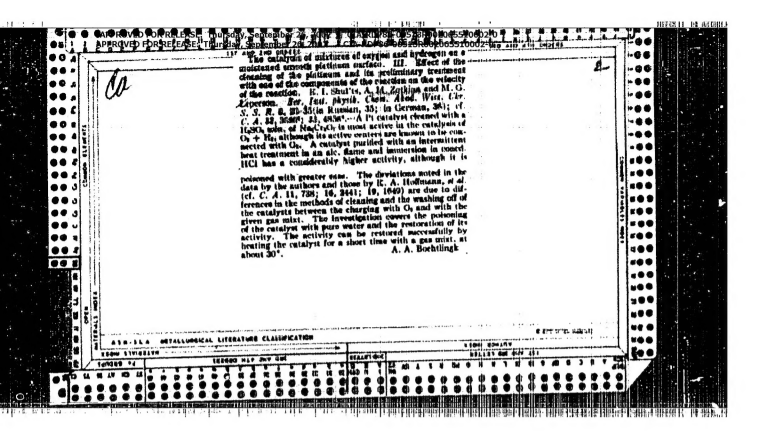


"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

20TKIN, S. F. Cand Tech Sci -- (diss) "Investigation of the printing devices of offset machines," Moscow, 1960, 23 pp, 150 cop. (Moscow Polygraphic Institute) (KL, 44-60, 130)



"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

B 67 TIT(1)/FWT(m)/FWP(t)/ETI IJP(c) GG/JJ/JG

L 09208-67 EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) GG/JD/JG
SCURGE CODE: UR/0020/66/169/001/0092/0093
ACC NR: AP7002765

AUTHOR: Popova, A. A.; Zotkina, V. H. ORG: Institute of Crystallography, AN SSSR (Institut kristallografii AN SSSR) TITIE: Production of single crystals of oxides of the rare earth elements by the Verneuil method SOURCE: AN SSSR. Doklady, v. 169, no. 1, 1966, 92-93 TOPIC TAGS: rare earth metal, inorganic oxide, crystal growth ABSTRACT: The possibility of applying the Verneuil method to the production of oxides containing lanthanides with atomic numbers from 62 to 71 was explored, and the permissible limits of fluctuation of the gas systems of crystallization of various compositions were established. All the rare earth oxides tested, with the exception of that of terbium, acquired a trivalent state independent of the oxidation-reduction protential of the medium in the crystallization space, during growth of crystals by the Verneuil mothod. The crystals of sesquioxides of the tested series of lanthanides, produced by the Vernouil method, belong to two classes of structural modifications: Sm203, and Gd203 are monoclinic, whereas Dy203, Ho203, Er203, Tm203, Yb203, and Lu203 are cubic. The micro-hardnesses of the investigated crystals increased with increasing atomic number. An exception was Dy203, the comparatively high hardness of which is attributed by the authors to the prosonce of impurities of nonlanthanide elements. paper was presented by Academician A. V. Shubnikov on 25 October 1965. The authors thank O. K. Mel'nikov for the discussions of the results of the x-ray analysis of the samples. Orig. art. has: 1 table. [JPRS: 38,139] ORIG REF: OOL / OTH REF: SUB CODE: 20, 07 / SUBM DATE: 250ct65 /

ZOTKINA, Z.A.

Modification of ventricular polychloryinyl draimage. Vop. neirckhir 24 no. 2:35-36 Mr-Ap '60. (MIRA 14:1)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

CHIBUKIAKHER, E.B., professor; 2078 THA, 2.A.

Report on the activities of the Kharkov Neurosurgical Society in 1956. Vop.neirokhir. 21 no.4:57-58 Je-Ag '57. (MIRA 10:10) (KHARKOV-SURGICAL SOCIETIES)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0

CHIBURMAKHER, N.B., professor; ZOTKINA, Z.A.

Sessions of the Kharkov Neurosurgical Society. Vop.neirokhir. 20 no.4:48-52 J1-Ag 156. (MERVOUS SYSTEM:—SURGERY)

Hatel Bress.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTO, Akile, dr.

Organization of the campaign for voluntary blood denors. Shandet, pop. 1:4-7 '64.

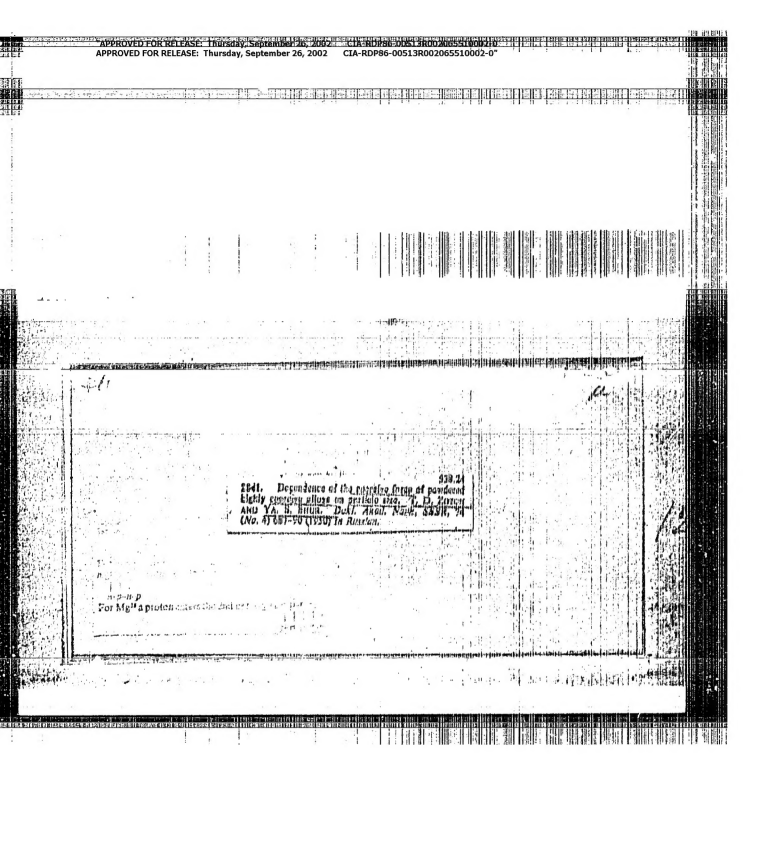
the all little suffett fun

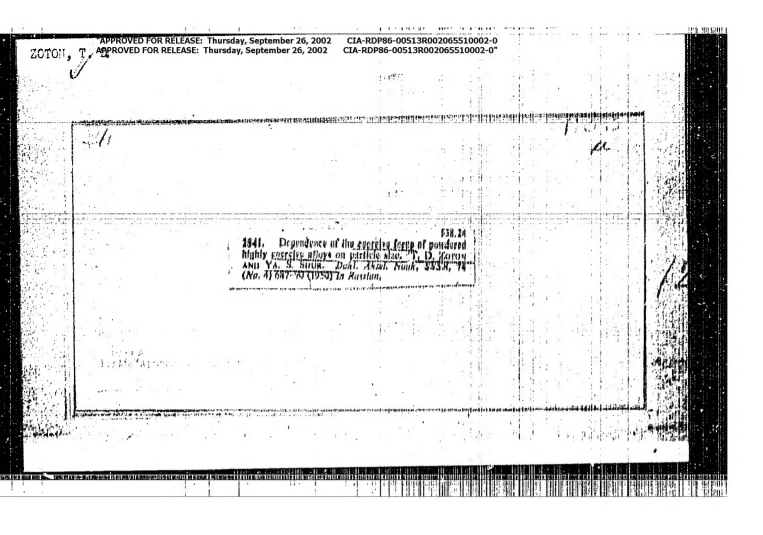
1. Kryetar i deges mjekimit ne M. Shendetesise.

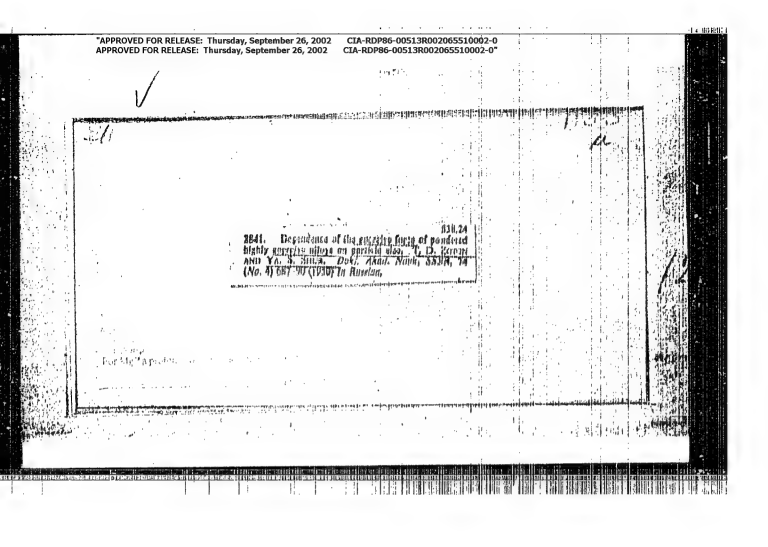
"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

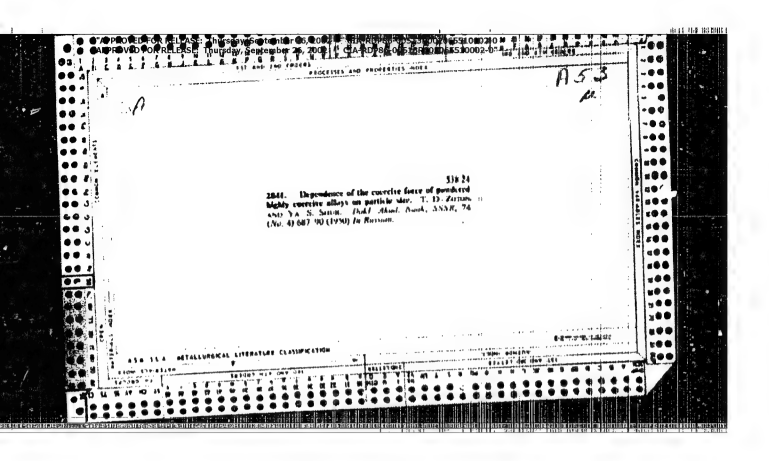
ZOTO, Akile, dr.; LITO, Spiro, dr.

Blood transfusion. Shendet. pop. 23 no.5:21-28 162. (BLOOD TRANSFUSION)









GUBAREV, G.; ZOTOT'KO, S. prepodavatel'; NAYDENOV, V.; ZHAROV, P.; BARY-SHNIKOV, V.

Continuing the discussion of problems of labor organization under conditions of new technology. Sots. trud 5 no.5:66-74 My '60.

(HIRA 13:11)

1. Nachal'nik otdela truda i zarplaty Rostovskogo sovnarkhoza (for Gubarev). 2. Vysshaya partiynaya shkola, Khar'kov (for Zolot'ko).
3. Nachal'nik tsekhovego byuro truda i zarabotnoy platy Khar'kovskogo traktornogo zavoda (for Naydenov). 4. Nauchno-issledovatel'skiy institut truda, Moskva (Zharov). 5. Nachal'nik otdela truda i zarplaty Yuzhno-Kazakhstanskogo sovnarkhoza (for Baryshnikov).

(Labor and laboring classes)

(Automation)

(Technological innovations)

ZOTOV, A.; YAKUBOV, B.; SMIRNOV, N.; CHABROV, G.; KOCHEROV, V., red.; BAKHTIYAROV, A., tekhn. red.

[Cities of the Fergana Valley; concise reference book]
Goroda Ferganskoi doliny; kratkii spravochnik. Perer.
2 1zd. Tashkent, Gos.izd-vo Uzbekskoi SSR, 1963. 157 p.
(MIRA 16:11)

(Fergana--Cities and towns)

'APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

ZOTOV, A., inzh.; KHARII, V., inzh.

OHT-1 device for detecting metal objects. Radio no.9:45-46
S 165.

(MIEA 19:1)

TAPPROVED FOR RELEASE: Thursday, September 26, 2002

ZOTOV, A.A.

Device for locating underground gas pipelines. Gas. prom. 7

(MTRA 1718)

ning. The first little from the lite to be the passes significance to severe some the lite passes of the second C T (APPROVED FOR KEVEASE) Thursday, September 26, 2002
(APPROVED FOR KEVEASE) Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0

USSR/Morphology of Man and Animals - (Normal and Pathologic). Respiratory System.

S-2

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 12353

Author

Zotov, A.A.

Inst

Title

: On the Presence of Particles of Diatom Alga in Human

Lungs (a Preliminary Communication)

Orig Pub

: V sb. sudebno - med. ekspertizy. Vyp. 2. M., Gosyurizdat,

1955, 238-240

Abstract

: Frustules of diatoms were found in the lungs of 7 out of

8 cadavers whose death was not caused by drowning..

Card 1/1

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0*

Biffect of various tillage methods on the physical properties of soils in dry valley pastures. Pochvovedenie no.2:91-95 F '63.

1. Vsesoyumnyy nauchno-issledovatel'skiy institut kormov.

(Moscow Province—Pästures and meadows)

(Tillage)

"Investigation of the Antibacterial Properties of Flah From Stato J, Kiev, 1953. (RZhBiol, No 1, Sep 54)

SO: Sun 432, 29 Mar 55

The state of the s

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0"
ZOTOV, A.F.

Studying antibacterial properties of fish extracts. Vop. ikht. no.11:188-191 '58. (MIRA 12:1)

1.Kafedra zeolegii bespozvonochenykh Moskovskoge gesudarstvennege universiteta imeni M.V. Lemonesova. (Fishes) (Extracts) (Antiseptics) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0"

ZOTOY, A.F.

Antibacterial properties of organs and tissues in fresh-water fishes. Vep. ikht. no.10:157-161 '58. (MIRA 11:10)

1. Moskovskiy gosudarstvennyy universitet, kafedra moslogii bespozvonechnykh.

(Fishes) (Antibiotics) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

LOKSHIN, Ye.L.; ZOTOV, A.G.; CHEMEN, V.P.; SHIPILOV, N.G.

Ways to improve the industrial and economic indices in the preparation of underground gas producers by boring. Podzem. gaz.ugl. no.3:67-71 '59. (MIRA 12:12)

Angrenskaya stantsiya "Podzemgaz."
 (Coal gasification, Underground)
 (Boring)

Abs Jour

: Ref Zhur - Biol., No 15, 1958, No. 70602

Author

: Zotov, A. I.

Inst

: Leningrad State Pedl Institute

Title

: Studies of After-Images in Color Anomalies

Orig Pub

: Uch. zap. Leningradsk. gos. ped. in-t, 1956, Vol 23, 85-100

Abstract

Studies were made of two protonomalies and two deuteroanomalies by the following method: following dark
adaptation, the experimental subjects, for a period of
10-60 sec, were permitted to adapt to light. Then they
looked at a white screen and observed the changes of
color in the after-images. The experiments were run in
several variations. The sensitivity of proto- and
deuteroanomalies to contrast colors was opposite to their
sensitivity to real colors; the production of after-images
from green light in protoanomalies temporarily increased

Card 1/2

1000

S/137/62/000/004/185/201 A154/A101

1.2300

AUTHORS:

Zotov, A.I., Akinfiyev, M.I.

TITLE:

Soldering ferrites by ultrasonic means

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 4, 1962, 75, abstract E421 (Sb. "Primeneniye ul'trazvuka v tekhnol.mashinostr." no. 2,

M., 1960, 179 - 180)

TEXT: It has been established that ferrites can be soldered right in a molten solder irradiated with ultrasound the intensity of which is sufficient for producing a cavitation process. A supersonic bath has been made for this purpose, fixed on transformer speeds, provided with electric heating means for melting the solder, and a magnetostriction converter. To prevent cracking of parts, the solder, and a magnetostriction converter. To prevent cracking of parts, the latter are heated and dipped into the molten solder bath; only those sections to latter are heated and dipped into the molten solder bath; only those sections to latter are dipped. After this they are soldered prior to the soldification be worked are dipped. Subsequent soldering with a soldering iron is permissible, of the solder applied. Subsequent soldering with a soldering iron is permissible, of the solder applied. Subsequent soldering with a soldering, that for NiZn that the average rupture force for Mg-Mn ferrite was 1 kg/mm², that for NiZn

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0*

Soldering ferrites..... S/137/62/000/004/185/201
ferrite was 0.8 kg/mm², and rupture occurred mainly in the basic material, not to be satisfactory.

We chanical strength of such Joints was likewise found

V. Tarisova

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0"
CIA-RDP86-00513R002065510002-0"

ZOTOV, A.I., prepodavatel; MKRTCHYAN, Sh.A.

Chlorophoe in controlling warble files in cattle. Veterinariia 37 no.6:74 Je 160. (MIRA 16:7)

1. Omskiy sel'skokhozyaystvennyy tekhnikum (for Zotov), 2. Nachal'nik upravleniya sel'skogo khozyaystva Gorno-Altayskoy avtonomnoy oblasti (for Mkrtchyan). (Warble flies) (Chlorophos)

ZOTOV, A.I.

Interaction of sensations in binocular contrast. Vop.psikhol. 7 no.2:87-96 Mr-Ap '61. (MIRA 14:6)

1. Leningradskoy gosudarstvennyy pedagogicheskiy institut imeni A. I. Gertsena.

(Senses and sensation) (Vision)

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71176

Author

Title

The Interaction of Color Sensations in the Dynamics of

Extinguishing the Subsequent Image.

Orig Pub

Uch. zap. Leningr. gos. ped. in-ta, 1956, 23, 5-33

Abstract

The shadow of the object on a colored background was perceived as a strip of contrasting color (inductive inhibition of the cortex). In the resulting image (RI) the colors of the object and background changed places. The interaction of the nerve processes determined the stability of the mutually contrasting colors in the immediate perception, in the RI, and in the course of extinguishing of RI, the perception of grey by putting the RI of the colored object on the background of the same color, the perception of a grey object in the beginning of adaptation in the form of a contrastingly colored one, and then- in the

Card 1/2

- 117 -

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71176

form of grey and finally with shades of the background color with unchanged color of RI. Complex phenomena of the simultaneous and following contrast are conditioned by the mutual induction of the cortical processes, but cannot be explained by the peripheral theory.

Card 2/2

- 118 -

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71178

Author

Zotov, A.I.

Title

Images Following Achromatic Colors.

Orig Pub

: Uch. zap. Leningr. gos. ped. in-ta, 1956, 23, 61-83

Abstract

The change in the relation in the brightness of achromatic objects and background produced a change in the color of the subsequent images (SI). The dynamics of interaction of perception in the course of extinguishing of SI did not differ from the dynamics of SI produced by the adaptation to two chromatic colors. By reducing the differences in the brightness of the object and background, the color of SI did not change, or one color changed independently of the other. The described phenomena were observed in the action of stimuli on different parts of the retina. The adaptation of one eye to two achromatic colors produced interaction of the colors in the binocular

Card 1/2

R-12

Abs Jour : R

: Referat Zhur - Biologiya, No 16, 1957, 71178

contrast, coinciding with the colors following the contrast at the action of the same schromatic stimuli. The obtained findings confirm the cortical nature of SI from achromatic colors.

Card 2/2

- 120 -

R-12

TR SELECTE

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71179

Author

Zotov, A.I.

Title

: Individual Differences in Interaction fo Visual Percep-

tion in the Dynamics of Subsequent Images.

Orig Pub

: Uch. zap Leningr. gos. ped. in-ta, 1956, 23, 101-116

Abstract

: The speed of appearance of the subsequent image (SI) reflects the motility, in duration and phase of SI the strength and balance of the basic nerve processes in the visual analyser. In the training process, the speed of the emergence of SI increases, the number of colors and shades which can be distinguished in the extinguishing of SI increases. The pecularities of the interactions in perception in the course of SI are considered as marifestation of individual differences in the action of the visual analyser and the interaction of the signaling systems.

Card 1/1

- 121 -

APPROVED FOR RELEASE: Inursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

BUTOHOV, V.A., insh.; ZOTOV, A.I., insh.

Adjusting truck-mounted crames and trucks for use on railroad tracks. How. tekh. 1 pered. op. v stroi. 20 mo. 8:28-30 4g '58.

(Grames, derricks, etc.)

(Motortrucks)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" ZOTOV, A.I., kandidat pedagogicheskikh nauk.

Spatial dynamics of color sensation (on a black tackground)
in subjects with abnormal color vision. Trudy Gos.inst.po
isuch.mozga 15:53-65 '47.

(Color blindness)

ALEXHETEV, M.A.; ASKNAZIY, A.A.; ZOTOV A.I.; LIPATOVA, N.Ya,

Certain characteristics of the formation of complex conditioned
motor reactions in man. Zh. vys. nerv. deiat. 5 no.6;773-782 M-II;

Leningradskiy nauchno-issiedovatel skiy institut fizicheskoy

(HEFLEX, CONDITIONED,
conditioned motor complex reactions in man, mechanism

of form)

APPROVED FOR RELEASE. Thursday, September 26, 2002 CLA-RDP86-00513R002065510002-0*

APPROVED FOR RELEASE. Thursday

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

Improving the fastening of dogs on log jacks. Shor.wnedr.rats.pred. v les. i meb.prom. no.2:7-8 159. (MIRI 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayushchiy kombinat. (Lumbering-Machinery)

APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R00206510002-0

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R00206510002-0

CIA-RDP86-

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZOTOY, A.I.

Improved design for electric screwdrivers. Shor.vnedr.rats.pred. v les. i meb.prom. no.2:77-79 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-deravoobrabatyvayushchiy kombinat. (Screwdrivers)

Suggestions for greater officiency in inserting wood screws on the assembly line. Shor.vnedr.rats.pred. v les. 1 meb.prom. no.2:81-82 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayashchiy kombinat. (Screwdrivers)

Fork for picking up nails while nailing boxes. Sbor.wnedr.rats.pred. v les. i meb.prom. no.2:82 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayushchiy kombinat. (Woodwork--Tools and implements)

AUTHORS:

5/081/62/000/006/057/117 B149/B108

Akinfiyev, M. I., Zotov, A. I., Pavlov, A. A.

TITLE:

Electroplating of aluminum and its alloys under the action of

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 6, 1962, 407 - 408, abstract 6K182 (Sb. "Primeneniye ul! trazvuka v tekhnol. mashinostr.". no. 2, M., 1960, 149 - 154)

The influence of ultrasound (us.) on zinc and copper plating of aluminum and its alloys in cyanide electrolytes has been investigated in terms of the effect on the quality of and cohesion between the coating and the base, the BT_k , the rate of Cu deposition, the dispersibility of the electrolytes and the surface pretreatment. The quality of the coating is better when us. is used; the coated parts were tested successfully for temperature (up to 180°C) and climatic (90 days at a relative humidity of 98 %) stability. When us, is used the processes can be intensified owing to the increase of D to 12a/dm2 for zinc plating and 10a/dm2 for copper

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002005270022-0"

Electroplating of aluminum and ... 3/081/62/000/006/057/117

Plating. The use of us. for aluminum coating does away with a number of chieved in the zinc plating electrolyte. [Abstracter's note: Complete]

Card 2/2

8/194/62/000/005/087/157 D222/D309

AUTHORS: Zotov, A.I., Akinfiyev, M.I., and Pavlov, A.A.

TITLE: The use of ultrasound in the technology of ferrite

production

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,

no. 5, 1962, abstract 5-5-44 a (V sb. Primeneniye ul'trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

134 - 138)

TEXT: The use of ultrasound for the pulverization and mixing of ferrite mixtures and for the mechanical processing of ferrites is described; in this work an Y3P-10 (UZG-10) generator and DMC-6 (PMS-6) transducer were used. Data are given on the optimal operating conditions and on the composition of the liquids used in the pulverization of ferrite mixtures. Ultrasound and other methods of pulverization are compared in a table. With respect to the mechanical processing of the ferrites, it is shown that a high accuracy can be achieved in the processing of openings and grooves of complex configuration and that the process of ultrasound processing is Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R002065510002-0"

The use of ultrasound in the ...

S/194/62/000/005/087/157 D222/D309

technologically suitable and saves time. Different compositions of emulsions, the influence of ultrasound technology on the properties of ferrites and so on, are examined. A table shows the dependence of processing time on the granularity of boron carbide. [Abstractor's note: Complete translation].

Card 2/2

S/194/62/000/005/084/157 D222/D309

AUTHORS:

Akinfiyev, M.I., Zotov, A.I., and Favlov, A.A.

TITLE:

Galvanic coating of aluminum and its alloys with the

interaction of ultrasound

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 5, 1962, abstract 5-5-40 ye (V sh. Primeneniye ul'trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

149 - 154)

The influence of ultrasound on the electro-chemical processcs is examined and the positive action of cavitation is noted. It is shown that the ultrasonic oscillations facilitate the depolarization of the electrodes and the degassing of the liquid. The investigation of the action of ultrasound on the galvanic coating of aluminum was carried out at 18-23 kc/s frequencies, using a PMC-6 (PMS--6) transducer. The transducers were mounted on a diaphragm of variable thickness, 2 - 10 mm, being the bottom of the bath. During zinc and copper plating of aluminum in cyanogen electrolytes, the current density was reduced to 27 a/dm2 and a better adherence of Card 1/2

t i fulte echimenteralatatican imilitatian inalang inalat ratiga beret in sulmit. 86-00513140020-----"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

Galvanic coating of aluminum and its ... S/194/62/000/005/084/157 D222/D309

the coating to the base metal was obtained. It is noted that at large ultrasound intensities the speed of copper plating is reduced because of the cavitational deterioration of the metal. During silver plating of aluminum, ultrasound is used not only for the galvanic coating of the zinc, copper and silver layers, but also for the preparation of the pieces (cleaning and degreasing) before plating. The technology of silver plating in an ultrasound field is described. [Abstractor's note: Complete translation].

Card 2/2

39622 S/194/62/000/004/064/105 D295/D308

9.257/

AUTHORS:

Zotov, A. I. and Akinfyev, M. I.

TITLE:

Ultrasonic soldering of ferrites

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 4, 1962, abstract 4-5-37y (V sb. Primeneniye ul trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

179-180)

TEXT: The possibility of soldering ferrites without preliminary silver-covering of the surface is investigated. It was found that such tinning is possible in a molten solder irradiated by ultrasonics with a radiation intensity sufficient for generating cavitation in the solder. A tinning apparatus was devised, consisting of a magnetostriction radiator with a concentrator, at whose end is a magnetostriction radiator with a concentrator, at whose end is placed a bath with electrical heating for melting the solder. After tinning the parts, soldering by means of a soldering iron is possible. The great strength of the soldering was observed; in tests, the samples broke across the basic material. The soldering

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

Ultrasonic soldering of ...

\$/194/62/000/004/064/105 D295/D308

of metal parts to ferrites is possible, the mechanical strength proving fully satisfactory. Soldering was carried out with the N-200 (P-200) solder. / Abstracter's note: Complete translation. /

Card 2/2

8/123/62/000/015/009/013 A052/A101

AUTHORS: Zotov, A. I., Akinfiyev, M. I., Pavlov, A. A.

TITLE: Application of ultrasound in the technique of ferrite production

PERIODICAL: Referativnyy zhurnal, Mashinostroyeniye, no. 15, 1962, 23, abstract 15B144 (In collection: "Primeneniye ul'trazvuka v tekhnol. mashinost". Moscow, no. 2, 1960, 134 - 138)

TEXT: The possibility was investigated of the application of ultrasound to grinding and intermixing metal oxides of which the charge for forming ferrites is prepared. The experiments were carried out using a Y3TC (UZOS) ultrasonic generator with a magnetostriction converter. The main parameters determining the processes of grinding and intermixing charge materials are: oscillation frequency, relation between the amount of liquid and the material ground, the thickness of the irradiated ground layer, the intensity of ultrasonic and audio oscillations, the irradiated ground layer, the intensity of ultrasonic and audio oscillations, that the dispersion of the powder ultrasonically ground during 10 min is higher that the dispersion of the powder ultrasonically ground during 10 min is higher than that of the powder ground in ball mills during 24 hours or in a vibration

Card 1/2

CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0 "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

Application of ultrasound in...

S/123/62/000/015/009/013

grinder during 16 hours. Ferrite elements manufactured of powders produced after ultrasonic processing have equivalent magnetic properties as compared with the elements produced of powders prepared by conventional processing. It is reported. on a successful application of ultrasound to machining ferrites. Grooves and holes in ferrite elements are produced on ultrasonic installations.

E. Spivak

[Abstracter's note: Complete translation]

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDPS6-00513R002065510002-0" CIA-RDPS6-

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.N.: PROKOP:YEV, P.N., starshiy inzh.

Following the example of the brigade of communist labor. Takst.

prom. 21 no.12:70-72 D '61.

1. Nachal'nik byuro tekinicheskoy informatsii Chuvashkogo sovnarkhoza (for Zotov). 2. Byuro tekinicheskoy informatsii Chuvashkogo sovnarkhoza (for Prokop'yev).

(Chuvashia --Textile industry--Labor productivity)

17(

SOV/177-58-9-2/51

AUTHORS:

Zotov, A.P., Colorel of the Medical Corps, Shumova, S.V., Lieutenant-Cylonel of the Medical Corps

TITLE:

Analysis of Traumat!sm and Prophylactic Measures (According to Material of a Hospital)

PERIODICAL:

Voyenno-meditsinskiy zhurnal, 1958, Nr 9, pp 7-10 (USSR)

ABSTRACT:

The author tabulates are reports or traumatic cases of soldiers. The artic is based on data of a garrison hospital and a treatise by N.D. Krivonosov, published in 1952. Most of the injuries occurred during off-duty hours. The author distinguishes injuries connected with economic work, casual injuries sustained during duty hours are, mainly, sports injuries. Injuries to the lower extremities predominate over others. The implementation of prophylactic measures reduced the injuries in garrions "by half". There are 4 tables.

Card 1/1

TO COME OF THE OWNER OF THE PROPERTY OF A CONTRACT PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

GULAMOV, R.G.; ZAYKO, G.I.; ZOTOV, A.N.; ISADZHANOVA, Kh.K.; SOKOLOV, Yu.A.; SHKLOVER, A.Ya.; THUKERMAN, M.P.; USTIMENKO, I.L., red.; BAKHRIYAROV, A., tekhn.red.

[Tashkent; concise reference book] Tashkent; kratkii spravochnik. Izd.2., dop. Tashkent, Gos.izd-vo Uzbekskoi SSR, 1958. 190 p. (MIRA 13:3)

(Tashkent-Guidebooks)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
ZOPPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

25899. ZOTOV, A. P. Frimenenie RSK dlya tipirovaniya shtammov virusa i serediagnostiki infoktsionnogo entsefalomielita loshadey. Avtoreferat. Veterinariya, 1949, No. 8, S. 57.

Do. Letopis' Zhurnal'nykh Statey, Vol. 34, Moskva, 1949

all-Union lust-Experimental Vet- Mich.

ZOTOV, A.P. (Sen. Sci. Assoc., VIEV)

A.A. Markov, Prof, Merited worker of Sci, A.P. ZOTOV (Sen. Sci. Assoc) and M.A. Il'Yashenko, V.G. Petrov (Junior Sci. Associates (VIEW)

"Mosquitoes of the Species Culex as the Carriers of the Virus of Infectious Equine Encephalomyelitis,"

SO: Trud VIEV, Vol. 19, No. 2, pp. 97-102, 19 Vol 18, 1951.

Contents

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

"The Biological Character of the Causative Agent and Fata Relating to the Epizootiology of Infectious Equine Encephalitis." Fr Vet 3c1, All-Union Inst (RZHBiol No 8, Pec 54)

Survey of Scientific and Technical Dissertations Federal at USSR Higher

Educational Institutions (12)

Sur. No. 556, 24 Jun 55

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R002065510002-0"

ZOTOV, A.P.; CHUMAKOV, M.P.; MARKOV, A.A.; STEPANOVA, N.I.; PETROV, A.H.

Experimental induction and serological investigations of Q fever.

Veterinariia 33 no.7:44-53 Jl 156. (MIRA 9:9)

(Q fever)

13

Country : USSR

Casegory: Virology. Viruses of Han and Animals.

Rickettsias

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103554

Aucher : Zotev, A.P.; Chumkov, H.P.; Markov, A.A.; Stepanova,

N.I.

Inst : All-Union Institute of Experimental Veterimary Medicine

Whole : Experimental Study of "Q" Fever in Agracultural Animals

(First Report). Experimental Reproduction of the Disease

Orig Pub: Tr. Vses. in-ta eksperim. veterinarii, 1997, 20, 76-89.

Abstract: Sheep, goats, long-horned cattle, herses and pags were

infected by means of the administration of massive doses of Rickettsia burneti (intravenously, subcutaneously, intracutaneously, orally, intra-rackeally)

Card : 1/2

Country : USSR

E

Cavejory: Virology. Viruses of Man and Animals. Rachecusias.

Abs Jour: Ref Zhur-Biel., No 23, 1958, 103555

Author : Zotov, A.P.; Chumley, M.P.; Merkey, A.A.; Stepanove, H.I. Inst : All-Union Institute of Experimental Voverinary Medicine

The Experimental Study of "Q" Fever in Agricultural Animals

(Second Report). Study of the Complement-Function Reactions in Animals Experimentally Infected with "Q"

Fever

Oric Pub: Tr. Vses. in-to eksperim. veterinaria, 1957, 20, 95-95

Abstract: After the parenteral administration of massive doses of rickettsias, complement-fixing antibodies appeared in the serum on the fourth to seventh day in titers of 1:10-1:20. The maximum titers (up to 1:320-1:640)

Card : 1/2

Country: USSR

Category: Virology. Viruses of Man and Aminals

Rickettsins.

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103556

Author: Markov, A.A.; Chumkov, M.P.; Zotov, A.P.; Stepanova, N.I.
Inst: All-Union Institute of Experimental Veterinary Medicine
Title: Experimental Study of "Q" Fever in Agricultural Animals
(Third Report). Investigation of the Transmission of the

"Q"-Fever Organism by the tick, Rhipicephalus bursa

 \mathbf{E}

Orig Pub: Tr. Vses. in-ta eksperim. veterinarii, 1957, 20, 96-

105

Abstract: Ticks in the sexually-immature stage (larvae and nyophs) and in the image stage could be infected with Rickettsia burneti by means of letting them feed on infected sheep; in their turn, all the stages of ticks infected in this way were able to infect healthy animals, onto which they

Card : 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-

"Investigations concerning the etiology of infectious atrophic rhinitis in swime."

Veterinariya, Vol. 38, No. 3, 1961, p. 32.

and the state of t

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.P., prof.; BLINOV, P.N., starshiy nauchnyy setrudnik

Studying the etiology of infectious atrophic rhinitis of swine. Veterinariia 38 no.3:32-36 Mr '61 (MIRA 18:1)

1. Vsesoyuznyy institut eksperimental moy veterimenti.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.P., prof.

African horse sickness of one-hoofed animals. Weterinariia 39 no.5265-72 My 162 (MIRK 1821)

1. Vsesoyuznyy institut eksperimental noy veterimerii.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

LIKHACHEV, N.V.; SYURIN, V.N.; TSION, R.A.; SHCHERBATTKH, P.Ya.;

ZOTOV, A.P.; SKOMOROKHOV, A.L.; PIROG, P.P.; PIRUS, A.A.;

BAZYLEV, P.M.; NAZAROV, V.P.; ORLOV, F.M., dots.;

USACHEVA, I.G., red.; YARNYKH, A.M., red.; BALLOD, A.I.,
tekhn. red.; PROKOF'YEVA, L.N., tekhn. red.

[Virus diseases of animals] Virusnye belesni zhivotnykh. Moskva, Sel'khozizdat, 1963. 564 p. (MIRA 17:1)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

LIKHACHEV, N.V., prof.; AGRINSKIY, N.I., prof.; SYURIN, V.N., prof.;

SPESIVTSEVA, N.A., prof.; KOLOBOLOTSKIY, G.V., prof.;

ZOLOTAREV, N.A., prof.; KORYAZHNOV, V.P., prof.; KOLESOV,

S.G., prof.; BABICH, M.A., prof.; PETRCV, A.M., prof.; ZOTOV,

A.P., prof.; DOROFEYEV, K.A., prof.; POLYKOVSKIY, M.D., prof.;

SOLOMKIN, P.S., prof.; ORLOV, Ye.S., prof.; KCTOV, V.T., prof.;

TRILENKO, P.A., prof.; LYUBASHENKO, S.Ya., prof.; USACHEVA,

I.G.; red.; YARNYKH, A.M., red.; BALLOD, A.I., tekhn. red.

[Veterinary laboratory practice] Veterinarmaia laboratormaia praktika. Moskva, Sel'khozimdat. Vol.[General microbiological methods of investigation] Obshchie mikrobiologicheskie metody issledovaniia. 1963. 566 p. Vol.2. [Biochemical, chemicotoxicological, and veteriary hygienic methods of investigation] Biokhimicheskie, khimiko-toksikologicheskie i zoogigienicheskie metody issledovaniia. 1963. 431 p. (MIRA 16:8) (Veterinary laboratories)

tione mit in finm bie feine fant, mit femilien betein alettate fin falle bei fin Grett beitet wellt eine Beleifelte

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206000-0" CIA-RDP86-00510000-0" CIA-RDP86-0051000-0" CIA-RDP86-0051000-0" CIA-RDP86-00051000-0" CIA-RDP86-0051000-0" CIA-RDP86-0051000-0

"African plague of the solid-ungulates"

Veterinariya, vol. 39, no. 5, May 1962 p. 65

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A. P.

"Veterinary-Sanitary and Antiepizoctic Measures for Q Fever among Agricultural Animals"

from Bor'bas Boleznyarni, Obshchimi Dlya Cheloveka i Zhivotnykh (Zoonozy) Moscow, 1961.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A. P.

"Leukoses of Agricultural Animals"

from Bor'bas Boleznyarni, Obshchimi Dlya Cheloveka i Zhivotnykh (Zoonozy) Moscow, 1961.

ZOTOV, A.P., prof.

Results of an investigation of Q fever and tularemia in farm animals. Trudy VIEV 23:202-214 159. (MIRA 13:10)

1. Vsesoyuznyy institut eksperimental noy veterinarii. (Q fever) (Tularemia)

ZOTOV, A.S.

Cutting unnecessary expenses. Tekst.prom. 20 no.2:86-87 [MIRA 13:6]

(Textile industry--Costs)

ZOTOV, Aleksey Timofeyevich; CHULKOVA, I.S., red.; SHPAK, Ye.G., tekhn. red.

[Urea] Mochevina. Moskva, Goskhimizdat, 1963. 173 p. (MIRA 17:2)

GLOZSHTEYN, Ya.S.; ZOTOV, A.V.; SERGEYEV, B.V.; SHASHKOV, V.F.; GORDEYEV, P.A., red.izd-va; SHIROKOVA, G.M., red.izd-va; KOMAROVSKAYA, I.A., tekhn. red.

[Construction of furnaces for the building materials industry] Kladka pechei promyshlennosti stroitel nykh materialov. [By] IA.S.Glozshtein i dr. Moskva, Gosstroitzdat, 1963. 299 p. (MIRA 17:2)

ZOTOV, A.V., inzh., red.; OVCHININSKIY, A.F., inzh., red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroiizdat. Pt.l. Sec.G., ch.lo. [Refractory materials and products] Ogneupornye materialy i izdeliia (SNiP I-G. 10-62). 1963. 48 p. (MIRA 17:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Zotov). 3. Mezhduvedomstvennaya komissiya po peresmotru Stroitel'nykh norm i pravil (for Ovchininskiy). "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

KAMENETSKIY, S.P.; UTKIN, V.V.; ZOTOV, A.V., nauchnyy red.; VOLNYANSKIY, A.G., glav. red.; SOKOLOV, D.V., zam. glav. red.; TARAN, V.D., red.; SERE-BRENNIKOV, S.S., red.; MIKHAYLOV, K.A., red.; STAROVEHOV, I.G., red.; VOLODIN, V.Ye., red.; NIKOLAYEVSKIY, Ye.Ya., red.; SHIROKOVA, G.M., red. izd-va; NAUMOVA, G.D., tekhn. red.

[Heat insulation work] Teploizoliatsionnye raboty. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 439 p. (MIRA 14:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut "Teploproyekt".
(Insulation (Heat))

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.V., inzh., red.; STRASHNYKH, V.P., red.izd-va; GARNUKHIN,Ye.K., tekhn.red.

[Technical specifications MRTU 7-3-60 for finely-ground additions and aggregates for heat-resistant concretes] Tekhnicheskie usloviia na tonkomolotye dobavki i zapolniteli dhia zharostoikikh betonov, MRTU 7-3-60. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1961. 14 p. (MIRA 1416)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. (Concrete—Specifications) ZOTOV, A.V., inzh., red.; KHAVIN, B.N., red.izd-va; HAUMOVA, G.D., tekhn.red.

[Regulations SN 64-59 on carrying out lining operations in rotary cement-burning kilns] Instruktsiia po proizvodstvu futerovochnykh rabot vo vrashchaiushchikhsia tsementnoobzhigatelinykh pechakh; SN 64-59, Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1960. 68 p. (MIRA 13:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel*stva.
 (Kilns, Rotary) (Refractory materials)

ZOTOV, A.V., inzh.

Using asbestos cement products in building in the Federal German Republic. Stroi. mat. 5 no.4:37-39 Ap 159. (MIRA 12:6) (Germany, West-Asbestos cement)

PISARIK, L.S., kand. tekhn. nauk; SHAFRANSKIY, V.I.; 2010V, A.V.

Calculating periodic-action a.c. drive operating jointly with the hydromechanical transmission. Avt. prom. 30 no.9:24-27 S *64. (NIRA 17:10)

1. Belorusskiy politekhnicheskiy institut i Belorusskiy avtomobil'nyy zavod.

MELESHKIN, S.M., gornyy inzhener; HERLYAND, S.S., gornyy inzhener;
SIROTKIN, Z.L., inzh.; DENISOV, A.G., inzh.; TERNOVSKIY, G.I., inzh.;
HEKHTEREV, Yu.I., inzh.; ZOTOV, A.V., inzh.; IVANOV, E.I., inzh.;
VASIL'YEV, Ye.A., inzh.; SOLOV'YEVA, L.G., inzh.; D'YACHENKO, V.F.,
inzh.

Replies to V.V. Shan'ko's article "Efficient limits of using truck haulage in open pits." Gor. zhur. no.1:75-77 Ja '62.

(MERA 15:7)

1. Gosudarstvennyy nauchno-ekonomicheskiy sovet Soveta Ministrov SSSR (for Meleshkin). 2. Promtransproyekt Gosstrom SSSR (for Berlyand). 3. Belorusskiy avtozavod (for Sirotkin, Denisov, Tornovskiy, Bekhterev, Zotov, Ivanov). 4. Gosudarstvennyy institut po proyektirovaniyu razrabotki rudnykh mestorozhdeniy v yuzhnykh rayonov SSSR, Khar'kov (for Vasil'yev, Solov'yeva, D'yachenko).

(Mine haulage) (Shan'ko, V.V.)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV. A.V., red.; KHAVIN. B.H., red.izd-va; BORGVNEV, N.K., tekhn.red.

[Instruction SH 19-58 on the drying and initial heating of chimneys and flues] Instruktsiia po sushke i razogravu dymovykh trub i borovov (SN 19-58). Koskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1958. 19 p. (MIRA 12:3)

that and little saldially twee overs

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitelistva.

(Chimneys) (Flues)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.V., red.; STRASHNYKH, V.P., red.1zd-va; KASIMOV, D.Na., tekhn.

[Instructions SN 156-61 for producing and using fireproof concretes] Instruktsiia po tekhnologii prigotovleniia i primeneniiu zharostoikikh betonov SN 156-61. Utverzhdena Gosudarstvennym komitetom Soveta Ministrov SSSR po delam stroitelistva 14 fevralia 1961. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 72 p. (MIRA 14:12)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. (Concrete construction)

SIROTKIN, Z.L., ZOTOV, A.V.

Heavy-duty trucks for the mining industry. Gor. shur. so.1155-61 Ja 163. (MIRA 16:1)

1. Glavnyy konstruktor Belorusskogo avtozavoda (for Sirotkin).
2. Zamestitel glavnogo konstruktora Belorusskogo avtozavoda (for Zotov).

(Mine haulage)

(117774 111171719 1)

ZOTOV, A.V., inzh., red.; PETROVA, V.V., red. 12d-va; KASIMOV, D.Ye., tekhn. red.; YASHUKOVA, N.V., tekhn. red.

[Technical directions SN 204-62 for assembling tube furnaces] Tekhnicheskie ukazania na montash trubchatykh pechei (SN 204-62). Izd.ofitsial'nce. Moskva, Gosstroiizdat, 1962. 25 p. (MIRA 16:6)

1178 (2016)

l. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel*stva. (Furnaces)

ZELENOV, K.K., ZOTOV, A.V., MAKSAHEVA, T.S., FOREYEY, Y.M.

Characteristics of the neutralization of acid solutions using sea water. Tww. vys. unbab. ver.; geol. * runv. 8 no.9:120-183 S 165. (MERA 18:9).

A. Moskovskiy geologreervedeshmyy institut tment S. Ordshonikidse.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CI

ZOTOV, B., dotsent

Securing traffic safety in rural districts. Avt. transp. 41 no.5:46 My 163. (MIRA 16:10)

(Traffic safety)

MERVART, Iozef [Mervart, Josef]; ZOTOV, B.D.[translator]; SEMENOV, I.I.[translator]; ROGINSKIY, G.S., prof., red.; BORODIN, Yu.V., red.; GOLICHENKOVA, A.A., tekhn. red.; REZUKHOVA, A.G., tekhn.red.

[Price determination in international commerce]TSenoobrazovanie v mezhdunarodnoi torgovle. Pod red. i so vstup. stat'ei G.S.Roginskogo. Moskva, Izd-vo inostr. lit-ry, 1962. 350 p. (MIRA 15:12)

(Prices) (Commerce)

ZOTOV. B.D.

Analytic design of hypoid goars with circular teeth. Nauch, tekh.inform.biul. LPI no.11:32-39 58. (MIRA 12:11) (Gearing)

is some med at little softistic farmousistictic

ZOTOV, B.D., kend. tekkermank, dotsent

1. Tz revskiy na ranich maly institut. (Georing, Wore) Approved for Release. Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0*

ZOTNV, B.D., kand. tekhn. nauk, dotsent

Determining contact lines in spiroid gear transmissions.

Izv. vys. ucheb. zav.; mashinostr. no.6:5-11 165.

(MIRA 18:8)

ZOTOV, B.D., kand.tekhn.nauk, dotsent

Curvature of side surfaces of generated circular hypoid gear teeth. Izv.vys.ucheb.zav.; mashinostr. no.9:137-142 '61. (MIRA 14:12)

l. Izhevskiy mekhanicheskiy institut. (Gear cutting)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, Boris Dmitriyevich

[Foreign trade of the people's democracies in the service of the building of socialism] Vneshniaia torgovlia stran narodnoi demokratii na sluzhbe stroitel'stva sotsializma. narodnoi demokratii na Siusiico 1958. 193 p.
Moskva, Izd-vo Akad. nauk SSSR, 1958. 193 p.
(MIRA 16:5)

(Communist countries--Commerce)

APPROVED FOR RELEASE: Inursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

ZOTOV, Boris Dmitriyevich; LYUBIKOV, N.H., otvetstvennyy red.; GEORGIYEV.
Ye.S., red.izd-va

[Foreign trade of the European people's democracies as it serves the construction of socialism] Vneshnisia torgovlia evropeiskikh stran narodnoi demokratii na slushbe stroitel'stva sotsialisma. Hoskva, Izd-vo Akad.nauk SSSR, 1958. 193 p. (MIRA 11:3) (Conmerce)

CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

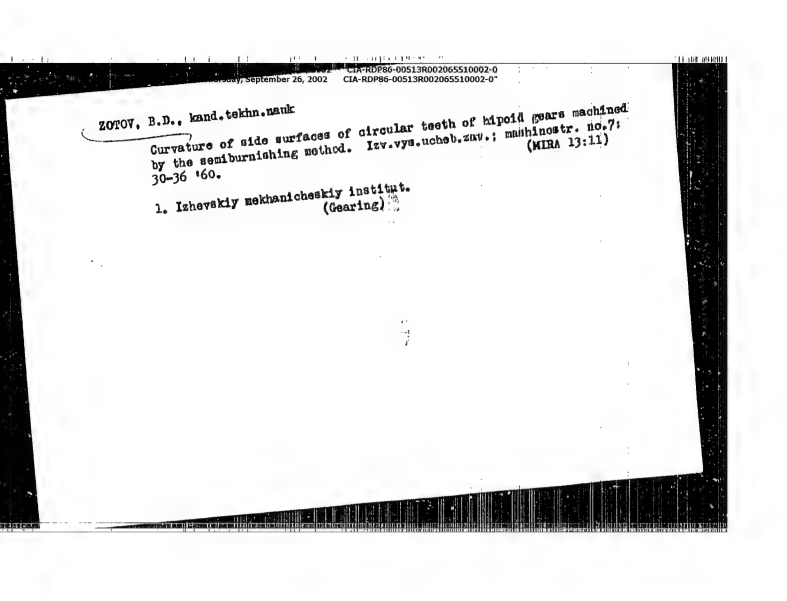
Min Higher Education USSR. Leningrad Polytechnic Inst imeni M. T. Kalimin. ZOTOV, B. D.

ZOTOV, B. D. - "The geometry of contact of 'poluobkatnyye' gear wheels in connection with the technology of cutting them." Min Higher Education USSR. Leningrad Polytechnic Inst imeni M. I. Kalinin. Leningrad, 1956.

(Dissertation for the Degree of Candidate in Technical Sciences.)

SO: Knizhnaya Letopis', No. 13, 1956

and a state of the complement of the property of the property



KHACHATUROV, T.S., red.; DAN'SHINA, V.N.[translator]; ZOTOV, B.D.
[translator]; ISUPOV, V.T.[translator]; MENINGR, V.D.[translator];
TEREKHOV, V.F.[translator]; SHAGALOV, G.L.[translator]; KORMHOV,
Yu.F., nauchnyy red.; ZAYTSEV, N.F., red.; KHOMYAKOV, A.D., tekhn.
red.

[Problems in the economic efficiency of capital investments]Voprosy ekonomicheskoi effektivnosti kapitalovlozhenii; sbornik statei. Pod red. i so vstup. stat'ei T.S.Khachaturova. Moskva, Izd-vo inostr. lit-ry, 1962. 276 p. (MIRA 15:12)

1. Chlen-korrespondent Akademii nauk SSSR (for Khachaturov). (Capital investments)

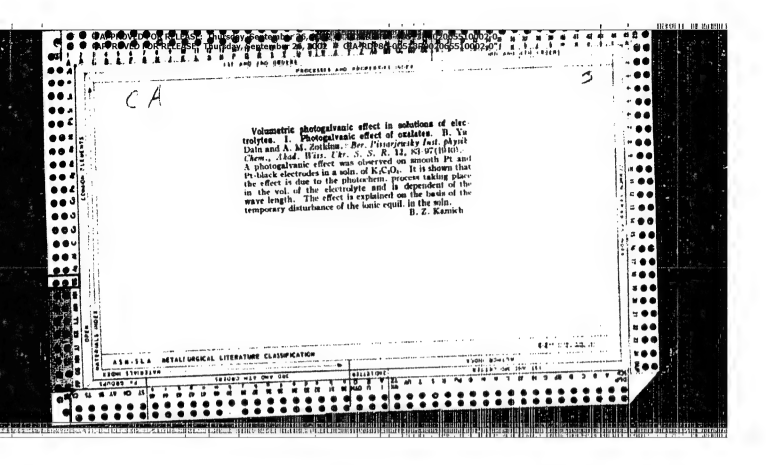
TAPPROVED FOR RELEASE: Thursday, September 26, 2002

ZOTOV, B.D.; GOLUBKOV, N.S.

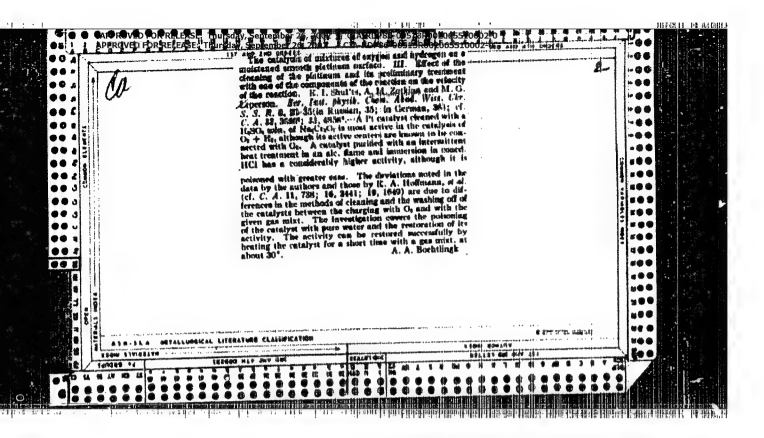
Spiroid worm gear transmissions. Mashinostroitel no.9:35 S '62.

(Bearing: Worm)

(Bearing: Worm)



20TKIN, S. F. Cand Tech Sci -- (diss) "Investigation of the printing devices of offset machines," Moscow, 1960, 23 pp, 150 cop. (Moscow Polygraphic Institute) (KL, 44-60, 130)



"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R002065510002-0

T.IP(C) GG/JD/JG

L 09208-67 EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) GG/JD/JG

SOURCE CODE: UR/0020/66/169/001/0092/0093

ACC NR: AP7002765

AUTHOR: Popova, A. A.; Zotkina, V. H. ORG: Institute of Crystallography, AN SSSR (Institut kristallografii AN SSSR) TITIE: Production of single crystals of oxides of the rare earth elements by the Verneuil method SOURCE: AN SSSR. Doklady, v. 169, no. 1, 1966, 92-93 TOPIC TAGS: rare earth metal, inorganic oxide, crystal growth ABSTRACT: The possibility of applying the Vernouil method to the production of oxides containing lanthanides with atomic numbers from 62 to 71 was explored, and the pormissible limits of fluctuation of the gas systems of crystallization of various compositions were established. All the rare earth oxides tested, with the exception of that of terbium, acquired a trivalent state independent of the oxidation-reduction protential of the medium in the crystallization space during growth of crystals by the Verneuil mothod. The crystals of sesquioxides of the tested series of lanthanides, produced by the Vernouil method, belong to two classes of structural modifications: Sm203, and Gd203 are monoclinic, whereas Dy203, Ho203, Er203, Tm203, Yb203, and Lu203 are cubic. The micro-hardnesses of the investigated crystals increased with increasing atomic number. An exception was Dy203, the comparatively high hardness of which is attributed by the authors to the presence of impurities of nonlanthanide elements. paper was presented by Academician A. V. Shubnikov on 25 October 1965. The authors thank O. K. Mel'nikov for the discussions of the results of the x-ray analysis of the samples. Orig. art. has: 1 table. [JPRS: 38,139] ORIG REF: OOL / OTH REF: SUB CODE: 20, 07 / SUBM DATE: 250ct65 /

ZOTKINA, Z.A.

Modification of ventricular polychloryinyl draimage. Vop. neirckhir 24 no. 2:35-36 Mr-Ap '60. (MIRA 14:1)

(BRAIN-BLOOD VESSELS)

CHIBUKIAKHER, E.B., professor; 2078 THA, 2.A.

Report on the activities of the Kharkov Neurosurgical Society in 1956. Vop.neirokhir. 21 no.4:57:58 Je-Ag '57. (MIRA 10:10) (KHARKOV-SURGICAL SOCIETIES)

CHIBUKMAKHER, N.B., professor; ZOTKINA, Z.A.

Sessions of the Kharkov Neurosurgical Society. Vop.neirokhir. 20 no.4:48-52 J1-Ag '56. (MIRA 9:11) (NERVOUS SYSTEM-SURGERY)

ZOTO, Akile, dr.

Organization of the campaign for voluntary blood donors. Shendet. pop. 1:4-7 464.

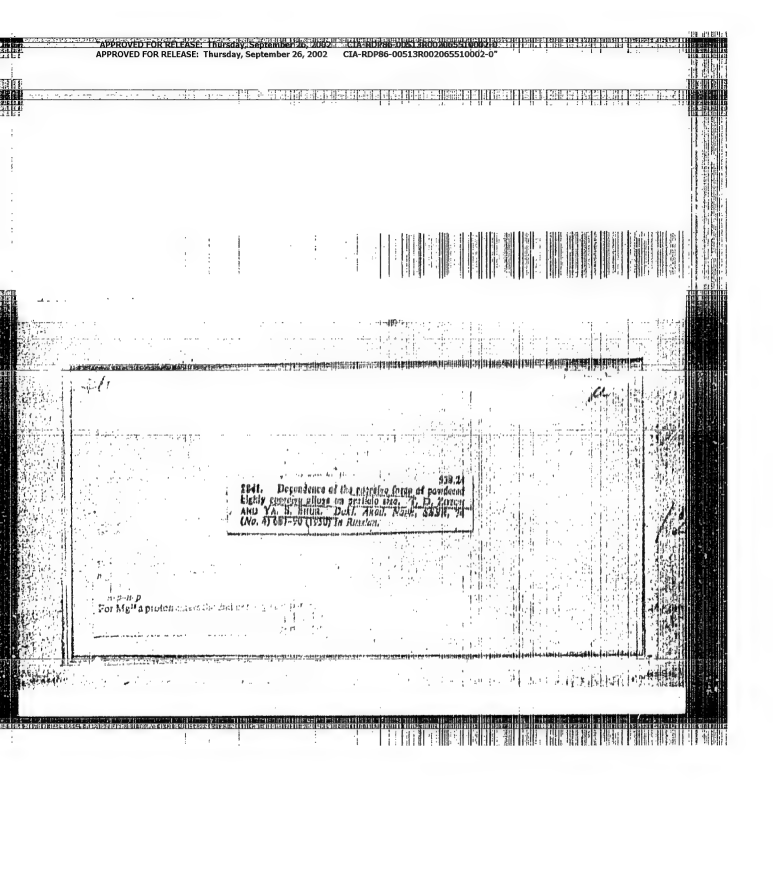
1. Kryetar i deges mjekimit ne M. Shendetesise.

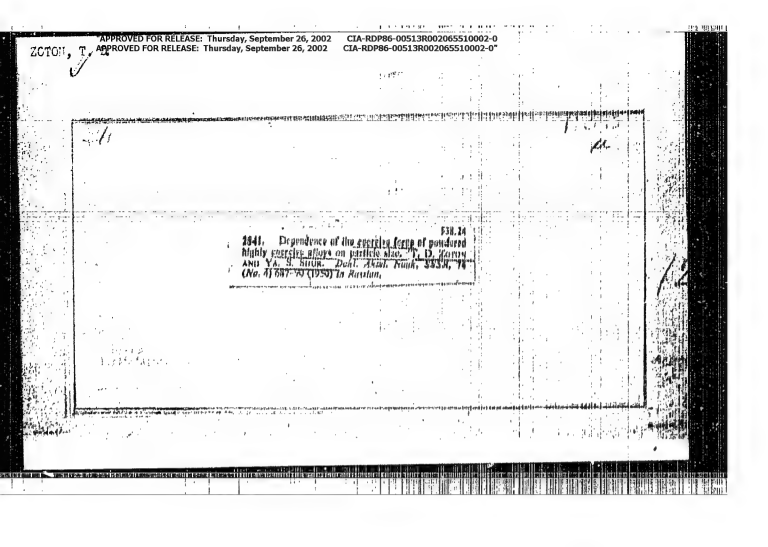
"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

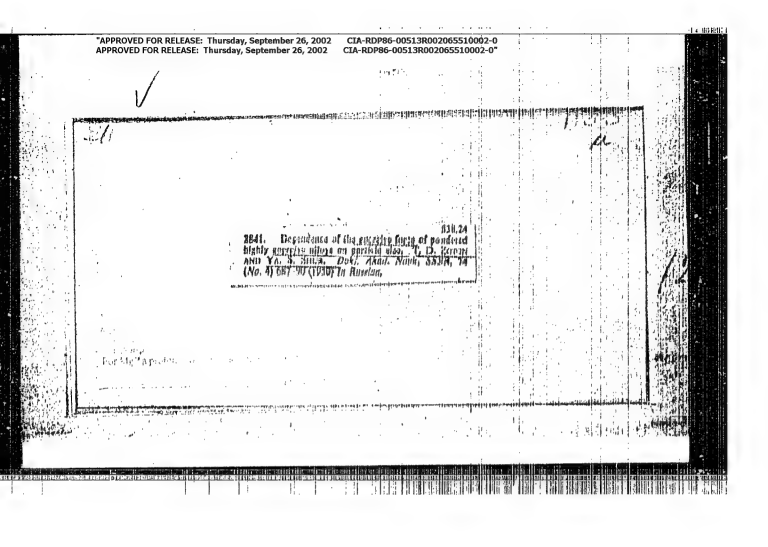
CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

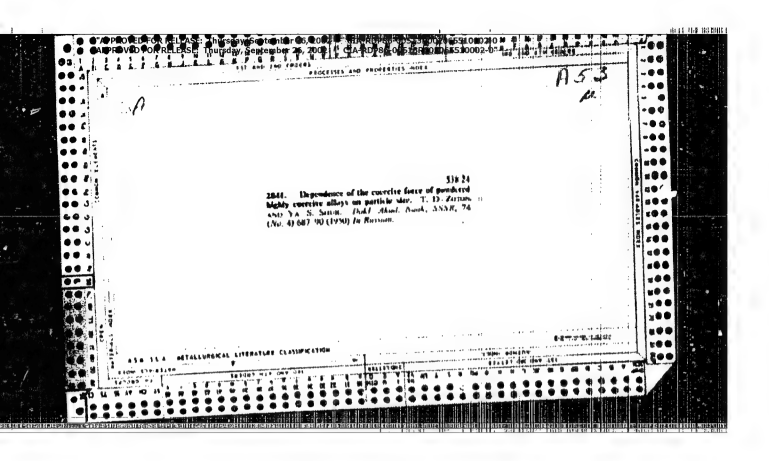
ZOTO, Akile, dr.; LITO, Spiro, dr.

Blood transfusion. Shendet. pop. 23 no.5:21-28 '62. (BLOOD TRANSFUSION)









GUBAREV, G.; ZOTOT'KO, S. prepodavatel'; NAYDENOV, V.; ZHAROV, P.; BARY-SHNIKOV, V.

Continuing the discussion of problems of labor organization under conditions of new technology. Sots. trud 5 no.5:66-74 My '60.

(HIRA 13:11)

1. Nachal'nik otdela truda i zarplaty Rostovskogo sovnarkhoza (for Gubarev). 2. Vysshaya partiynaya shkola, Khar'kov (for Zolot'ko).
3. Nachal'nik tsekhovego byuro truda i zarabotnoy platy Khar'kovskogo traktornogo zavoda (for Naydenov). 4. Nauchno-issledovatel'skiy institut truda, Moskva (Zharov). 5. Nachal'nik otdela truda i zarplaty Yuzhno-Kazakhstanskogo sovnarkhoza (for Baryshnikov).

(Labor and laboring classes)

(Automation)

(Technological innovations)

ZOTOV, A.; YAKUBOV, B.; SMIRNOV, N.; CHABROV, G.; KOCHEROV, V., red.; BAKHTIYAROV, A., tekhn. red.

[Cities of the Fergana Valley; concise reference book]
Goroda Ferganskoi doliny; kratkii spravochnik. Perer.
2 1zd. Tashkent, Gos.izd-vo Uzbekskoi SSR, 1963. 157 p.
(MIRA 16:11)

(Fergana--Cities and towns)

'APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

ZOTOV, A., inzh.; KHARII, V., inzh.

OHT-1 device for detecting metal objects. Radio no.9:45-46
S 165.

(MIEA 19:1)

TAPPROVED FOR RELEASE: Thursday, September 26, 2002

ZOTOV, A.A.

Device for locating underground gas pipelines. Gas. prom. 7

(MTRA 1718)

ning. The first little from the lite to be the passes significance to severe some the lite passes of the second C T (APPROVED FOR KEVEASE) Thursday, September 26, 2002
(APPROVED FOR KEVEASE) Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0

USSR/Morphology of Man and Animals - (Normal and Pathologic). Respiratory System.

S-2

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 12353

Author

Zotov, A.A.

Inst

Title

: On the Presence of Particles of Diatom Alga in Human

Lungs (a Preliminary Communication)

Orig Pub

: V sb. sudebno - med. ekspertizy. Vyp. 2. M., Gosyurizdat,

1955, 238-240

Abstract

: Frustules of diatoms were found in the lungs of 7 out of

8 cadavers whose death was not caused by drowning..

Card 1/1

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0*

Biffect of various tillage methods on the physical properties of soils in dry valley pastures. Pochvovedenie no.2:91-95 F '63.

1. Vsesoyumnyy nauchno-issledovatel'skiy institut kormov.

(Moscow Province—Pästures and meadows)

(Tillage)

"Investigation of the Antibacterial Properties of Flah From Stato J, Kiev, 1953. (RZhBiol, No 1, Sep 54)

SO: Sun 432, 29 Mar 55

The state of the s

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0"
ZOTOV, A.F.

Studying antibacterial properties of fish extracts. Vop. ikht. no.11:188-191 '58. (MIRA 12:1)

1.Kafedra zeolegii bespozvonochenykh Moskovskoge gesudarstvennege universiteta imeni M.V. Lemonesova. (Fishes) (Extracts) (Antiseptics) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0"

ZOTOY, A.F.

Antibacterial properties of organs and tissues in fresh-water fishes. Vep. ikht. no.10:157-161 '58. (MIRA 11:10)

1. Moskovskiy gosudarstvennyy universitet, kafedra moslogii bespozvonechnykh.

(Fishes) (Antibiotics) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

LOKSHIN, Ye.L.; ZOTOV, A.G.; CHEMEN, V.P.; SHIPILOV, N.G.

Ways to improve the industrial and economic indices in the preparation of underground gas producers by boring. Podzem. gaz.ugl. no.3:67-71 '59. (MIRA 12:12)

1. Angrenskaya stantsiya "Podzemgaz."
(Coal gasification, Underground)
(Boring)

Abs Jour

: Ref Zhur - Biol., No 15, 1958, No. 70602

Author

: Zotov, A. I.

Inst

: Leningrad State Pedl Institute

Title

: Studies of After-Images in Color Anomalies

Orig Pub

: Uch. zap. Leningradsk. gos. ped. in-t, 1956, Vol 23, 85-100

Abstract

Studies were made of two protonomalies and two deuteroanomalies by the following method: following dark
adaptation, the experimental subjects, for a period of
10-60 sec, were permitted to adapt to light. Then they
looked at a white screen and observed the changes of
color in the after-images. The experiments were run in
several variations. The sensitivity of proto- and
deuteroanomalies to contrast colors was opposite to their
sensitivity to real colors; the production of after-images
from green light in protoanomalies temporarily increased

Card 1/2

1000

S/137/62/000/004/185/201 A154/A101

1.2300

AUTHORS:

Zotov, A.I., Akinfiyev, M.I.

TITLE:

Soldering ferrites by ultrasonic means

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 4, 1962, 75, abstract E421 (Sb. "Primeneniye ul'trazvuka v tekhnol.mashinostr." no. 2,

M., 1960, 179 - 180)

TEXT: It has been established that ferrites can be soldered right in a molten solder irradiated with ultrasound the intensity of which is sufficient for producing a cavitation process. A supersonic bath has been made for this purpose, fixed on transformer speeds, provided with electric heating means for melting the solder, and a magnetostriction converter. To prevent cracking of parts, the solder, and a magnetostriction converter. To prevent cracking of parts, the latter are heated and dipped into the molten solder bath; only those sections to latter are heated and dipped into the molten solder bath; only those sections to latter are dipped. After this they are soldered prior to the soldification be worked are dipped. Subsequent soldering with a soldering iron is permissible, of the solder applied. Subsequent soldering with a soldering iron is permissible, of the solder applied. Subsequent soldering with a soldering, that for NiZn that the average rupture force for Mg-Mn ferrite was 1 kg/mm², that for NiZn

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0*

Soldering ferrites..... S/137/62/000/004/185/201
ferrite was 0.8 kg/mm², and rupture occurred mainly in the basic material, not to be satisfactory.

We chanical strength of such Joints was likewise found

V. Tarisova

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0"
CIA-RDP86-00513R002065510002-0"

ZOTOV, A.I., prepodavatel; MKRTCHYAN, Sh.A.

Chlorophoe in controlling warble files in cattle. Veterinariia 37 no.6:74 Je 160. (MIRA 16:7)

1. Omskiy sel'skokhozyaystvennyy tekhnikum (for Zotov), 2. Nachal'nik upravleniya sel'skogo khozyaystva Gorno-Altayskoy avtonomnoy oblasti (for Mkrtchyan). (Warble flies) (Chlorophos)

ZOTOV, A.I.

Interaction of sensations in binocular contrast. Vop.psikhol. 7 no.2:87-96 Mr-Ap '61. (MIRA 14:6)

1. Leningradskoy gosudarstvennyy pedagogicheskiy institut imeni A. I. Gertsena.

(Senses and sensation) (Vision)

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71176

Author

Title

The Interaction of Color Sensations in the Dynamics of

Extinguishing the Subsequent Image.

Orig Pub

Uch. zap. Leningr. gos. ped. in-ta, 1956, 23, 5-33

Abstract

The shadow of the object on a colored background was perceived as a strip of contrasting color (inductive inhibition of the cortex). In the resulting image (RI) the colors of the object and background changed places. The interaction of the nerve processes determined the stability of the mutually contrasting colors in the immediate perception, in the RI, and in the course of extinguishing of RI, the perception of grey by putting the RI of the colored object on the background of the same color, the perception of a grey object in the beginning of adaptation in the form of a contrastingly colored one, and then- in the

Card 1/2

- 117 -

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71176

form of grey and finally with shades of the background color with unchanged color of RI. Complex phenomena of the simultaneous and following contrast are conditioned by the mutual induction of the cortical processes, but cannot be explained by the peripheral theory.

Card 2/2

- 118 -

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71178

Author

Zotov, A.I.

Title

Images Following Achromatic Colors.

Orig Pub

: Uch. zap. Leningr. gos. ped. in-ta, 1956, 23, 61-83

Abstract

The change in the relation in the brightness of achromatic objects and background produced a change in the color of the subsequent images (SI). The dynamics of interaction of perception in the course of extinguishing of SI did not differ from the dynamics of SI produced by the adaptation to two chromatic colors. By reducing the differences in the brightness of the object and background, the color of SI did not change, or one color changed independently of the other. The described phenomena were observed in the action of stimuli on different parts of the retina. The adaptation of one eye to two achromatic colors produced interaction of the colors in the binocular

Card 1/2

R-12

Abs Jour : R

: Referat Zhur - Biologiya, No 16, 1957, 71178

contrast, coinciding with the colors following the contrast at the action of the same schromatic stimuli. The obtained findings confirm the cortical nature of SI from achromatic colors.

Card 2/2

- 120 -

R-12

TR SELECTE

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71179

Author

Zotov, A.I.

Title

: Individual Differences in Interaction fo Visual Percep-

tion in the Dynamics of Subsequent Images.

Orig Pub

: Uch. zap Leningr. gos. ped. in-ta, 1956, 23, 101-116

Abstract

: The speed of appearance of the subsequent image (SI) reflects the motility, in duration and phase of SI the strength and balance of the basic nerve processes in the visual analyser. In the training process, the speed of the emergence of SI increases, the number of colors and shades which can be distinguished in the extinguishing of SI increases. The pecularities of the interactions in perception in the course of SI are considered as marifestation of individual differences in the action of the visual analyser and the interaction of the signaling systems.

Card 1/1

- 121 -

APPROVED FOR RELEASE: Inursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

BUTOHOV, V.A., insh.; ZOTOV, A.I., insh.

Adjusting truck-mounted crames and trucks for use on railroad tracks. How. tekh. 1 pered. op. v stroi. 20 mo. 8:28-30 4g '58.

(Grames, derricks, etc.)

(Motortrucks)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" ZOTOV, A.I., kandidat pedagogicheskikh nauk.

Spatial dynamics of color sensation (on a black tackground)
in subjects with abnormal color vision. Trudy Gos.inst.po
isuch.mozga 15:53-65 '47.

(Color blindness)

ALEXHETEV, M.A.; ASKNAZIY, A.A.; ZOTOV A.I.; LIPATOVA, N.Ya,

Certain characteristics of the formation of complex conditioned
motor reactions in man. Zh. vys. nerv. deiat. 5 no.6;773-782 M-II;

Leningradskiy nauchno-issiedovatel skiy institut fizicheskoy

(HEFLEX, CONDITIONED,
conditioned motor complex reactions in man, mechanism

of form)

APPROVED FOR RELEASE. Thursday, September 26, 2002 CLA-RDP86-00513R002065510002-0*

APPROVED FOR RELEASE. Thursday

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

Improving the fastening of dogs on log jacks. Shor.wnedr.rats.pred. v les. i meb.prom. no.2:7-8 159. (MIRI 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayushchiy kombinat. (Lumbering--Machinery)

APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R00206510002-0

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R00206510002-0

CIA-RDP86-

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZOTOY, A.I.

Improved design for electric screwdrivers. Shor.vnedr.rats.pred. v les. i meb.prom. no.2:77-79 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-deravoobrabatyvayushchiy kombinat. (Screwdrivers)

Suggestions for greater officiency in inserting wood screws on the assembly line. Shor.vnedr.rats.pred. v les. 1 meb.prom. no.2:81-82 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayashchiy kombinat. (Screwdrivers)

Fork for picking up nails while nailing boxes. Sbor.wnedr.rats.pred. v les. i meb.prom. no.2:82 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayushchiy kombinat. (Woodwork--Tools and implements)

AUTHORS:

5/081/62/000/006/057/117 B149/B108

Akinfiyev, M. I., Zotov, A. I., Pavlov, A. A.

TITLE:

Electroplating of aluminum and its alloys under the action of

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 6, 1962, 407 - 408, abstract 6K182 (Sb. "Primeneniye ul"trazvuka v tekhnol. mashinostr.". no. 2, M., 1960, 149 - 154)

The influence of ultrasound (us.) on zinc and copper plating of aluminum and its alloys in cyanide electrolytes has been investigated in terms of the effect on the quality of and cohesion between the coating and the base, the BT_k , the rate of Cu deposition, the dispersibility of the electrolytes and the surface pretreatment. The quality of the coating is better when us. is used; the coated parts were tested successfully for temperature (up to 180°C) and climatic (90 days at a relative humidity of 98 %) stability. When us, is used the processes can be intensified owing to the increase of D to 12a/dm2 for zinc plating and 10a/dm2 for copper

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R0020053740220 CIA-RDP86-00513R00200537402 CIA-RDP86-00513R00

8/194/62/000/005/087/157 D222/D309

AUTHORS: Zotov, A.I., Akinfiyev, M.I., and Pavlov, A.A.

TITLE: The use of ultrasound in the technology of ferrite

production

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,

no. 5, 1962, abstract 5-5-44 a (V sb. Primeneniye ul'trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

134 - 138)

TEXT: The use of ultrasound for the pulverization and mixing of ferrite mixtures and for the mechanical processing of ferrites is described; in this work an Y3P-10 (UZG-10) generator and DMC-6 (PMS-6) transducer were used. Data are given on the optimal operating conditions and on the composition of the liquids used in the pulverization of ferrite mixtures. Ultrasound and other methods of pulverization are compared in a table. With respect to the mechanical processing of the ferrites, it is shown that a high accuracy can be achieved in the processing of openings and grooves of complex configuration and that the process of ultrasound processing is Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R002065510002-0"

The use of ultrasound in the ...

S/194/62/000/005/087/157 D222/D309

technologically suitable and saves time. Different compositions of emulsions, the influence of ultrasound technology on the properties of ferrites and so on, are examined. A table shows the dependence of processing time on the granularity of boron carbide. [Abstractor's note: Complete translation].

Card 2/2

S/194/62/000/005/084/157 D222/D309

AUTHORS:

Akinfiyev, M.I., Zotov, A.I., and Favlov, A.A.

TITLE:

Galvanic coating of aluminum and its alloys with the

interaction of ultrasound

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 5, 1962, abstract 5-5-40 ye (V sh. Primeneniye ul'trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

149 - 154)

The influence of ultrasound on the electro-chemical processcs is examined and the positive action of cavitation is noted. It is shown that the ultrasonic oscillations facilitate the depolarization of the electrodes and the degassing of the liquid. The investigation of the action of ultrasound on the galvanic coating of aluminum was carried out at 18-23 kc/s frequencies, using a PMC-6 (PMS--6) transducer. The transducers were mounted on a diaphragm of variable thickness, 2 - 10 mm, being the bottom of the bath. During zinc and copper plating of aluminum in cyanogen electrolytes, the current density was reduced to 27 a/dm2 and a better adherence of Card 1/2

t i fulte echimenteralatatican imilitatian inalang inalat ratiga beret in sulmit. 86-00513140020-----"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

Galvanic coating of aluminum and its ... S/194/62/000/005/084/157 D222/D309

the coating to the base metal was obtained. It is noted that at large ultrasound intensities the speed of copper plating is reduced because of the cavitational deterioration of the metal. During silver plating of aluminum, ultrasound is used not only for the galvanic coating of the zinc, copper and silver layers, but also for the preparation of the pieces (cleaning and degreasing) before plating. The technology of silver plating in an ultrasound field is described. [Abstractor's note: Complete translation].

Card 2/2

39622 S/194/62/000/004/064/105 D295/D308

9.257/

AUTHORS:

Zotov, A. I. and Akinfyev, M. I.

TITLE:

Ultrasonic soldering of ferrites

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 4, 1962, abstract 4-5-37y (V sb. Primeneniye ul trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

179-180)

TEXT: The possibility of soldering ferrites without preliminary silver-covering of the surface is investigated. It was found that such tinning is possible in a molten solder irradiated by ultrasonics with a radiation intensity sufficient for generating cavitation in the solder. A tinning apparatus was devised, consisting of a magnetostriction radiator with a concentrator, at whose end is a magnetostriction radiator with a concentrator, at whose end is placed a bath with electrical heating for melting the solder. After tinning the parts, soldering by means of a soldering iron is possible. The great strength of the soldering was observed; in tests, the samples broke across the basic material. The soldering

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

Ultrasonic soldering of ...

\$/194/62/000/004/064/105 D295/D308

of metal parts to ferrites is possible, the mechanical strength proving fully satisfactory. Soldering was carried out with the N-200 (P-200) solder. / Abstracter's note: Complete translation. /

Card 2/2

8/123/62/000/015/009/013 A052/A101

AUTHORS: Zotov, A. I., Akinfiyev, M. I., Pavlov, A. A.

TITLE: Application of ultrasound in the technique of ferrite production

PERIODICAL: Referativnyy zhurnal, Mashinostroyeniye, no. 15, 1962, 23, abstract 15B144 (In collection: "Primeneniye ul'trazvuka v tekhnol. mashinost". Moscow, no. 2, 1960, 134 - 138)

TEXT: The possibility was investigated of the application of ultrasound to grinding and intermixing metal oxides of which the charge for forming ferrites is prepared. The experiments were carried out using a Y3TC (UZOS) ultrasonic generator with a magnetostriction converter. The main parameters determining the processes of grinding and intermixing charge materials are: oscillation frequency, relation between the amount of liquid and the material ground, the thickness of the irradiated ground layer, the intensity of ultrasonic and audio oscillations, the irradiated ground layer, the intensity of ultrasonic and audio oscillations, that the dispersion of the powder ultrasonically ground during 10 min is higher that the dispersion of the powder ultrasonically ground during 10 min is higher than that of the powder ground in ball mills during 24 hours or in a vibration

Card 1/2

CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0 "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

Application of ultrasound in...

S/123/62/000/015/009/013

grinder during 16 hours. Ferrite elements manufactured of powders produced after ultrasonic processing have equivalent magnetic properties as compared with the elements produced of powders prepared by conventional processing. It is reported. on a successful application of ultrasound to machining ferrites. Grooves and holes in ferrite elements are produced on ultrasonic installations.

E. Spivak

[Abstracter's note: Complete translation]

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDPS6-00513R002065510002-0" CIA-RDPS6-

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.N.: PROKOP:YEV, P.N., starshiy inzh.

Following the example of the brigade of communist labor. Takst.

prom. 21 no.12:70-72 D '61.

1. Nachal'nik byuro tekinicheskoy informatsii Chuvashkogo sovnarkhoza (for Zotov). 2. Byuro tekinicheskoy informatsii Chuvashkogo sovnarkhoza (for Prokop'yev).

(Chuvashia --Textile industry--Labor productivity)

17(

SOV/177-58-9-2/51

AUTHORS:

Zotov, A.P., Colorel of the Medical Corps, Shumova, S.V., Lieutenant-Cylonel of the Medical Corps

TITLE:

Analysis of Traumat!sm and Prophylactic Measures (According to Material of a Hospital)

PERIODICAL:

Voyenno-meditsinskiy zhurnal, 1958, Nr 9, pp 7-10 (USSR)

ABSTRACT:

The author tabulates are reports or traumatic cases of soldiers. The artic is based on data of a garrison hospital and a treatise by N.D. Krivonosov, published in 1952. Most of the injuries occurred during off-duty hours. The author distinguishes injuries connected with economic work, casual injuries sustained during duty hours are, mainly, sports injuries. Injuries to the lower extremities predominate over others. The implementation of prophylactic measures reduced the injuries in garrions "by half". There are 4 tables.

Card 1/1

TO COME OF THE OWNER OF THE PROPERTY OF A CONTRACT PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

GULAMOV, R.G.; ZAYKO, G.I.; ZOTOV, A.N.; ISADZHANOVA, Kh.K.; SOKOLOV, Yu.A.; SHKLOVER, A.Ya.; THUKERMAN, M.P.; USTIMENKO, I.L., red.; BAKHRIYAROV, A., tekhn.red.

[Tashkent; concise reference book] Tashkent; kratkii spravochnik. Izd.2., dop. Tashkent, Gos.izd-vo Uzbekskoi SSR, 1958. 190 p. (MIRA 13:3)

(Tashkent-Guidebooks)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
ZOPPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

25899. ZOTOV, A. P. Frimenenie RSK dlya tipirovaniya shtammov virusa i serediagnostiki infoktsionnogo entsefalomielita loshadey. Avtoreferat. Veterinariya, 1949, No. 8, S. 57.

Do. Letopis' Zhurnal'nykh Statey, Vol. 34, Moskva, 1949

all-Union lust-Experimental Vet- Mile.

ZOTOV, A.P. (Sen. Sci. Assoc., VIEV)

A.A. Markov, Prof, Merited worker of Sci, A.P. ZOTOV (Sen. Sci. Assoc) and M.A. Il'Yashenko, V.G. Petrov (Junior Sci. Associates (VIEW)

"Mosquitoes of the Species Culex as the Carriers of the Virus of Infectious Equine Encephalomyelitis,"

SO: Trud VIEV, Vol. 19, No. 2, pp. 97-102, 19 Vol 18, 1951.

COLEGIS

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

"The Biological Character of the Causative Agent and Fata Relating to the Epizootiology of Infectious Equine Encephalitis." Fr Vet 3c1, All-Union Inst (RZHBiol No 8, Pec 54)

Survey of Scientific and Technical Dissertations Federal at USSR Higher

Educational Institutions (12)

Sur. No. 556, 24 Jun 55

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R002065510002-0"

ZOTOV, A.P.; CHUMAKOV, M.P.; MARKOV, A.A.; STEPANOVA, N.I.; PETROV, A.H.

Experimental induction and serological investigations of Q fever.

Veterinariia 33 no.7:44-53 Jl 156. (MIRA 9:9)

(Q fever)

13

Country : USSR

Casegory: Virology. Viruses of Han and Animals.

Rickettsias

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103554

Aucher : Zotev, A.P.; Chumkov, H.P.; Markov, A.A.; Stepanova,

N.I.

Inst : All-Union Institute of Experimental Veterimary Medicine

Whole : Experimental Study of "Q" Fever in Agracultural Animals

(First Report). Experimental Reproduction of the Disease

Orig Pub: Tr. Vses. in-ta eksperim. veterinarii, 1997, 20, 76-89.

Abstract: Sheep, goats, long-horned cattle, herses and pags were

infected by means of the administration of massive doses of Rickettsia burneti (intravenously, subcutaneously, intracutaneously, orally, intra-rackeally)

Card : 1/2

Country: USSR

E

Cavejory: Virology. Viruses of Man and Animals. Rachecusias.

Abs Jour: Ref Zhur-Biel., No 23, 1958, 103555

Author : Zotov, A.P.; Chumley, M.P.; Merkey, A.A.; Stepanova, H.I. Inst : All-Union Institute of Experimental Voverinary Medicine

The Experimental Study of "Q" Fever in Agricultural Animals

(Second Report). Study of the Complement-Function Reactions in Animals Experimentally Infected with "Q"

Fever

Oric Pub: Tr. Vses. in-to eksperim. veterinaria, 1957, 20, 95-95

Abstract: After the parenteral administration of massive doses of rickettsias, complement-fixing antibodies appeared in the serum on the fourth to seventh day in titers of 1:10-1:20. The maximum titers (up to 1:320-1:640)

Card : 1/2

Country: USSR

Category: Virology. Viruses of Man and Aminals

Rickettsins.

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103556

Author: Markov, A.A.; Chumkov, M.P.; Zotov, A.P.; Stepanova, N.I.
Inst: All-Union Institute of Experimental Veterinary Medicine
Title: Experimental Study of "Q" Fever in Agricultural Animals
(Third Report). Investigation of the Transmission of the

"Q"-Fever Organism by the tick, Rhipicephalus bursa

 \mathbf{E}

Orig Pub: Tr. Vses. in-ta eksperim. veterinarii, 1957, 20, 96-

105

Abstract: Ticks in the sexually-immature stage (larvae and nyophs) and in the image stage could be infected with Rickettsia burneti by means of letting them feed on infected sheep; in their turn, all the stages of ticks infected in this way were able to infect healthy animals, onto which they

Card : 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-

"Investigations concerning the etiology of infectious atrophic rhinitis in swime."

Veterinariya, Vol. 38, No. 3, 1961, p. 32.

and the state of t

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.P., prof.; BLINOV, P.N., starshiy nauchnyy setrudnik

Studying the etiology of infectious atrophic rhinitis of swine. Veterinariia 38 no.3:32-36 Mr '61 (MIRA 18:1)

1. Vsesoyuznyy institut eksperimental moy veterimenti.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.P., prof.

African horse sickness of one-hoofed animals. Weterinariia 39 no.5265-72 My 162 (MIRK 1821)

1. Vsesoyuznyy institut eksperimental noy veterimerii.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

LIKHACHEV, N.V.; SYURIN, V.N.; TSION, R.A.; SHCHERBATTKH, P.Ya.;

ZOTOV, A.P.; SKOMOROKHOV, A.L.; PIROG, P.P.; PIRUS, A.A.;

BAZYLEV, P.M.; NAZAROV, V.P.; ORLOV, F.M., dots.;

USACHEVA, I.G., red.; YARNYKH, A.M., red.; BALLOD, A.I.,
tekhn. red.; PROKOF'YEVA, L.N., tekhn. red.

[Virus diseases of animals] Virusnye belesni zhivotnykh. Moskva, Sel'khozizdat, 1963. 564 p. (MIRA 17:1)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

LIKHACHEV, N.V., prof.; AGRINSKIY, N.I., prof.; SYURIN, V.N., prof.;

SPESIVTSEVA, N.A., prof.; KOLOBOLOTSKIY, G.V., prof.;

ZOLOTAREV, N.A., prof.; KORYAZHNOV, V.P., prof.; KOLESOV,

S.G., prof.; BABICH, M.A., prof.; PETRCV, A.M., prof.; ZOTOV,

A.P., prof.; DOROFEYEV, K.A., prof.; POLYKOVSKIY, M.D., prof.;

SOLOMKIN, P.S., prof.; ORLOV, Ye.S., prof.; KCTOV, V.T., prof.;

TRILENKO, P.A., prof.; LYUBASHENKO, S.Ya., prof.; USACHEVA,

I.G.; red.; YARNYKH, A.M., red.; BALLOD, A.I., tekhn. red.

[Veterinary laboratory practice] Veterinarmaia laboratormaia praktika. Moskva, Sel'khozimdat. Vol.[General microbiological methods of investigation] Obshchie mikrobiologicheskie metody issledovaniia. 1963. 566 p. Vol.2. [Biochemical, chemicotoxicological, and veteriary hygienic methods of investigation] Biokhimicheskie, khimiko-toksikologicheskie i zoogigienicheskie metody issledovaniia. 1963. 431 p. (MIRA 16:8) (Veterinary laboratories)

tione mit in finm bie feine fant, mit femilien betein alettate fin falle bei fin Grett beitet wellt eine Beleifelte

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206000-0" CIA-RDP86-00510000-0" CIA-RDP86-0051000-0" CIA-RDP86-0051000-0" CIA-RDP86-00051000-0" CIA-RDP86-0051000-0" CIA-RDP86-0051000-0

"African plague of the solid-ungulates"

Veterinariya, vol. 39, no. 5, May 1962 p. 65

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A. P.

"Veterinary-Sanitary and Antiepizoctic Measures for Q Fever among Agricultural Animals"

from Bor'bas Boleznyarni, Obshchimi Dlya Cheloveka i Zhivotnykh (Zoonozy) Moscow, 1961.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A. P.

"Leukoses of Agricultural Animals"

from Bor'bas Boleznyarni, Obshchimi Dlya Cheloveka i Zhivotnykh (Zoonozy) Moscow, 1961.

ZOTOV, A.P., prof.

Results of an investigation of Q fever and tularemia in farm animals. Trudy VIEV 23:202-214 159. (MIRA 13:10)

1. Vsesoyuznyy institut eksperimental noy veterinarii. (Q fever) (Tularemia)

ZOTOV, A.S.

Cutting unnecessary expenses. Tekst.prom. 20 no.2:86-87 [MIRA 13:6]

(Textile industry--Costs)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, Aleksey Timofeyevich; CHULKOVA, I.S., red.; SHPAK, Ye.G., tekhn. red.

[Urea] Mochevina. Moskva, Goskhimizdat, 1963. 173 p. (MIRA 17:2)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

GLOZSHTEYN, Ya.S.; ZOTOV, A.V.; SERGEYEV, B.V.; SHASHKOV, V.F.; GORDEYEV, P.A., red.izd-va; SHIROKOVA, G.M., red.izd-va; KOMAROVSKAYA, I.A., tekhn. red.

[Construction of furnaces for the building materials industry] Kladka pechei promyshlennosti stroitel nykh materialov. [By] IA.S.Glozshtein i dr. Moskva, Gosstroitzdat, 1963. 299 p. (MIRA 17:2)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.V., inzh., red.; OVCHININSKIY, A.F., inzh., red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroiizdat. Pt.l. Sec.G., ch.lo. [Refractory materials and products] Ogneupornye materialy i izdeliia (SNiP I-G. 10-62). 1963. 48 p. (MIRA 17:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Zotov). 3. Mezhduvedomstvennaya komissiya po peresmotru Stroitel'nykh norm i pravil (for Ovchininskiy). "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

KAMENETSKIY, S.P.; UTKIN, V.V.; ZOTOV, A.V., nauchnyy red.; VOLNYANSKIY, A.G., glav. red.; SOKOLOV, D.V., zam. glav. red.; TARAN, V.D., red.; SERE-BRENNIKOV, S.S., red.; MIKHAYLOV, K.A., red.; STAROVEHOV, I.G., red.; VOLODIN, V.Ye., red.; NIKOLAYEVSKIY, Ye.Ya., red.; SHIROKOVA, G.M., red. izd-va; NAUMOVA, G.D., tekhn. red.

[Heat insulation work] Teploizoliatsionnye raboty. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 439 p. (MIRA 14:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut "Teploproyekt".
(Insulation (Heat))

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.V., inzh., red.; STRASHNYKH, V.P., red.izd-va; GARNUKHIN,Ye.K., tekhn.red.

[Technical specifications MRTU 7-3-60 for finely-ground additions and aggregates for heat-resistant concretes] Tekhnicheskie usloviia na tonkomolotye dobavki i zapolniteli dhia zharostoikikh betonov, MRTU 7-3-60. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1961. 14 p. (MIRA 1416)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. (Concrete—Specifications) ZOTOV, A.V., inzh., red.; KHAVIN, B.N., red.izd-va; HAUMOVA, G.D., tekhn.red.

[Regulations SN 64-59 on carrying out lining operations in rotary cement-burning kilns] Instruktsiia po proizvodstvu futerovochnykh rabot vo vrashchaiushchikhsia tsementnoobzhigatelinykh pechakh; SN 64-59, Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1960. 68 p. (MIRA 13:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel*stva.
 (Kilns, Rotary) (Refractory materials)

ZOTOV, A.V., inzh.

Using asbestos cement products in building in the Federal German Republic. Stroi. mat. 5 no.4:37-39 Ap 159. (MIRA 12:6) (Germany, West-Asbestos cement)

PISARIK, L.S., kand. tekhn. nauk; SHAFRANSKIY, V.I.; 2010V, A.V.

Calculating periodic-action a.c. drive operating jointly with the hydromechanical transmission. Avt. prom. 30 no.9:24-27 S *64. (NIRA 17:10)

1. Belorusskiy politekhnicheskiy institut i Belorusskiy avtomobil'nyy zavod.

MELESHKIN, S.M., gornyy inzhener; HERLYAND, S.S., gornyy inzhener;
SIROTKIN, Z.L., inzh.; DENISOV, A.G., inzh.; TERNOVSKIY, G.I., inzh.;
HEKHTEREV, Yu.I., inzh.; ZOTOV, A.V., inzh.; IVANOV, E.I., inzh.;
VASIL'YEV, Ye.A., inzh.; SOLOV'YEVA, L.G., inzh.; D'YACHENKO, V.F.,
inzh.

Replies to V.V. Shan'ko's article "Efficient limits of using truck haulage in open pits." Gor. zhur. no.1:75-77 Ja '62.

(MERA 15:7)

1. Gosudarstvennyy nauchno-ekonomicheskiy sovet Soveta Ministrov SSSR (for Meleshkin). 2. Promtransproyekt Gosstrom SSSR (for Berlyand). 3. Belorusskiy avtozavod (for Sirotkin, Denisov, Tornovskiy, Bekhterev, Zotov, Ivanov). 4. Gosudarstvennyy institut po proyektirovaniyu razrabotki rudnykh mestorozhdeniy v yuzhnykh rayonov SSSR, Khar'kov (for Vasil'yev, Solov'yeva, D'yachenko).

(Mine haulage) (Shan'ko, V.V.)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV. A.V., red.; KHAVIN. B.H., red.izd-va; BORGVNEV, N.K., tekhn.red.

[Instruction SH 19-58 on the drying and initial heating of chimneys and flues] Instruktsiia po sushke i razogravu dymovykh trub i borovov (SN 19-58). Koskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1958. 19 p. (MIRA 12:3)

that and little saldially twee oears

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitelistva.

(Chimneys) (Flues)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.V., red.; STRASHNYKH, V.P., red.1zd-va; KASIMOV, D.Na., tekhn.

[Instructions SN 156-61 for producing and using fireproof concretes] Instruktsiia po tekhnologii prigotovleniia i primeneniiu zharostoikikh betonov SN 156-61. Utverzhdena Gosudarstvennym komitetom Soveta Ministrov SSSR po delam stroitelistva 14 fevralia 1961. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 72 p. (MIRA 14:12)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. (Concrete construction)

SIROTKIN, Z.L., ZOTOV, A.V.

Heavy-duty trucks for the mining industry. Gor. shur. so.1155-61 Ja 163. (MIRA 16:1)

1. Glavnyy konstruktor Belorusskogo avtozavoda (for Sirotkin).
2. Zamestitel glavnogo konstruktora Belorusskogo avtozavoda (for Zotov).

(Mine haulage)

(117774 111171719 1)

ZOTOV, A.V., inzh., red.; PETROVA, V.V., red. 12d-va; KASIMOV, D.Ye., tekhn. red.; YASHUKOVA, N.V., tekhn. red.

[Technical directions SN 204-62 for assembling tube furnaces] Tekhnicheskie ukazania na montash trubchatykh pechei (SN 204-62). Izd.ofitsial'nce. Moskva, Gosstroiizdat, 1962. 25 p. (MIRA 16:6)

1178 (2016)

l. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel*stva. (Furnaces)

ZELENOV, K.K., ZOTOV, A.V., MAKSAHEVA, T.S., FOREYEY, Y.M.

Characteristics of the neutralization of acid solutions using sea water. Tww. vys. unbab. ver.; geol. * runv. 8 no.9:120-183 S 165. (MERA 18:9).

A. Moskovskiy geologreervedeshmyy institut tment S. Ordshonikidse.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CI

ZOTOV, B., dotsent

Securing traffic safety in rural districts. Avt. transp. 41 no.5:46 My 163. (MIRA 16:10)

(Traffic safety)

MERVART, Iozef [Mervart, Josef]; ZOTOV, B.D.[translator]; SEMENOV, I.I.[translator]; ROGINSKIY, G.S., prof., red.; BORODIN, Yu.V., red.; GOLICHENKOVA, A.A., tekhn. red.; REZUKHOVA, A.G., tekhn.red.

[Price determination in international commerce]TSenoobrazovanie v mezhdunarodnoi torgovle. Pod red. i so vstup. stat'ei G.S.Roginskogo. Moskva, Izd-vo inostr. lit-ry, 1962. 350 p. (MIRA 15:12)

(Prices) (Commerce)

ZOTOV. B.D.

Analytic design of hypoid goars with circular teeth. Nauch, tekh.inform.biul. LPI no.11:32-39 58. (MIRA 12:11) (Gearing)

is some med at little softistic farmousistictic

ZOTOV, B.D., kend. tekkermank, dotsent

1. Tz revskiy na ranich maly institut. (Georing, Wore) Approved for Release. Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0*

ZOTNV, B.D., kand. tekhn. nauk, dotsent

Determining contact lines in spiroid gear transmissions.

Izv. vys. ucheb. zav.; mashinostr. no.6:5-11 165.

(MIRA 18:8)

ZOTOV, B.D., kand.tekhn.nauk, dotsent

Curvature of side surfaces of generated circular hypoid gear teeth. Izv.vys.ucheb.zav.; mashinostr. no.9:137-142 '61. (MIRA 14:12)

l. Izhevskiy mekhanicheskiy institut. (Gear cutting)

20TOV, Boris Dmitriyevich

[Foreign trade of the people's democracies in the service of the building of socialism] Vneshniaia torgovlia stran narodnoi demokratii na sluzhbe stroitel'stva sotsislizma. Moskva, Izd-vo Akad. nauk SSSR, 1958. 193 p. (MIRA 16:5)

(Communist countries--Commerce)

APPROVED FOR RELEASE: Inursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

ZOTOV, Boris Dmitriyevich; LYUBIKOV, N.H., otvetstvennyy red.; GEORGIYEV.
Ye.S., red.izd-va

[Foreign trade of the European people's democracies as it serves the construction of socialism] Vneshnisia torgovlia evropeiskikh stran narodnoi demokratii na slushbe stroitel'stva sotsialisma. Hoskva, Izd-vo Akad.nauk SSSR, 1958. 193 p. (MIRA 11:3) (Conmerce)

CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

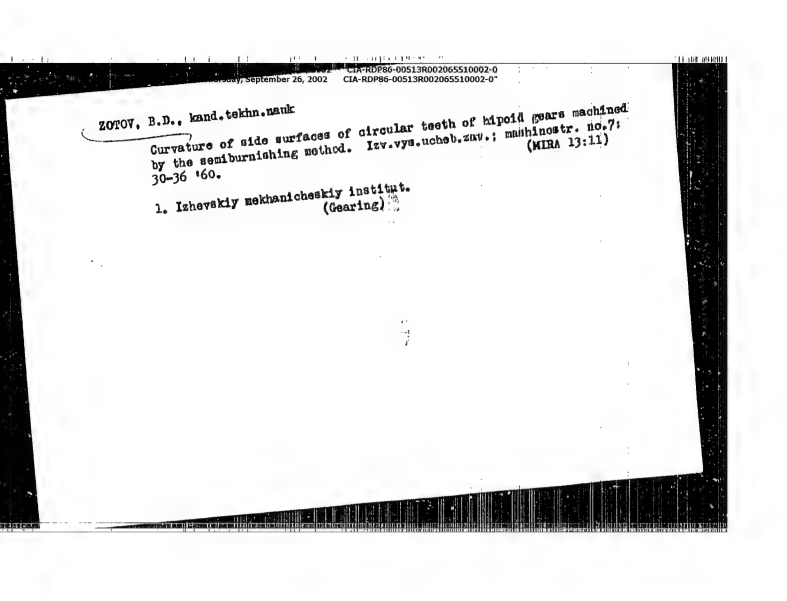
Min Higher Education USSR. Leningrad Polytechnic Inst imeni M. T. Kalimin. ZOTOV, B. D.

ZOTOV, B. D. - "The geometry of contact of 'poluobkatnyye' gear wheels in connection with the technology of cutting them." Min Higher Education USSR. Leningrad Polytechnic Inst imeni M. I. Kalinin. Leningrad, 1956.

(Dissertation for the Degree of Candidate in Technical Sciences.)

SO: Knizhnaya Letopis', No. 13, 1956

and a state of the complement and the state of the state



KHACHATUROV, T.S., red.; DAN'SHINA, V.N.[translator]; ZOTOV, B.D.
[translator]; ISUPOV, V.T.[translator]; MENINGR, V.D.[translator];
TEREKHOV, V.F.[translator]; SHAGALOV, G.L.[translator]; KORMHOV,
Yu.F., nauchnyy red.; ZAYTSEV, N.F., red.; KHOMYAKOV, A.D., tekhn.
red.

[Problems in the economic efficiency of capital investments]Voprosy ekonomicheskoi effektivnosti kapitalovlozhenii; sbornik statei. Pod red. i so vstup. stat'ei T.S.Khachaturova. Moskva, Izd-vo inostr. lit-ry, 1962. 276 p. (MIRA 15:12)

1. Chlen-korrespondent Akademii nauk SSSR (for Khachaturov). (Capital investments)

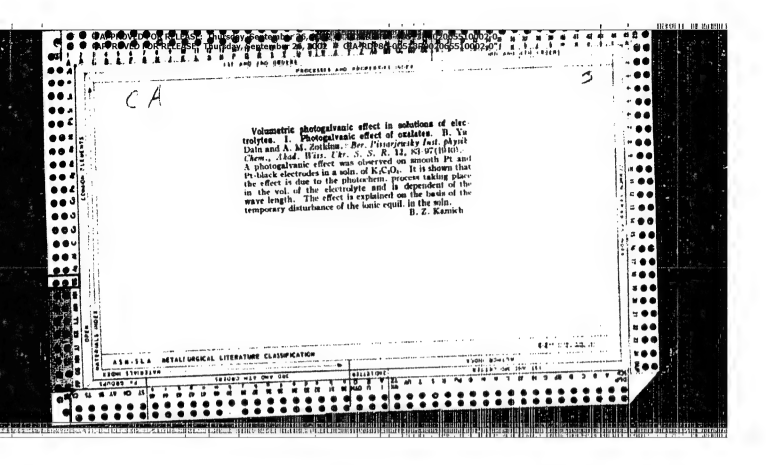
TAPPROVED FOR RELEASE: Thursday, September 26, 2002

ZOTOV, B.D.; GOLUBKOV, N.S.

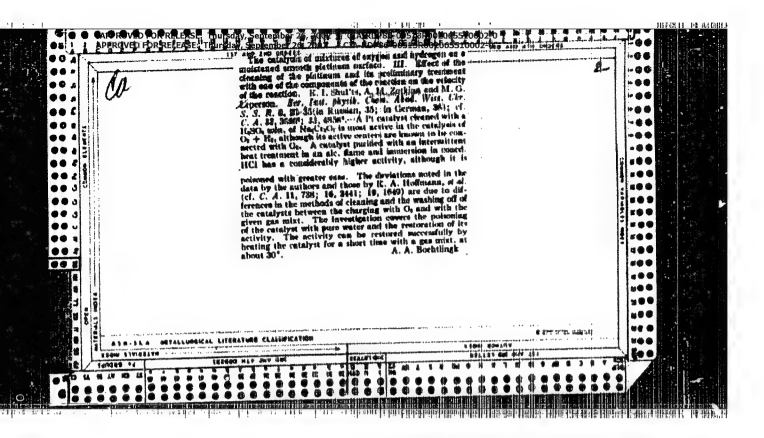
Spiroid worm gear transmissions. Mashinostroitel no.9:35 S '62.

(Bearing: Worm)

(Bearing: Worm)



20TKIN, S. F. Cand Tech Sci -- (diss) "Investigation of the printing devices of offset machines," Moscow, 1960, 23 pp, 150 cop. (Moscow Polygraphic Institute) (KL, 44-60, 130)



"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R002065510002-0

T.IP(C) GG/JD/JG

L 09208-67 EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) GG/JD/JG

SOURCE CODE: UR/0020/66/169/001/0092/0093

ACC NR: AP7002765

AUTHOR: Popova, A. A.; Zotkina, V. H. ORG: Institute of Crystallography, AN SSSR (Institut kristallografii AN SSSR) TITIE: Production of single crystals of oxides of the rare earth elements by the Verneuil method SOURCE: AN SSSR. Doklady, v. 169, no. 1, 1966, 92-93 TOPIC TAGS: rare earth metal, inorganic oxide, crystal growth ABSTRACT: The possibility of applying the Vernouil method to the production of oxides containing lanthanides with atomic numbers from 62 to 71 was explored, and the pormissible limits of fluctuation of the gas systems of crystallization of various compositions were established. All the rare earth oxides tested, with the exception of that of terbium, acquired a trivalent state independent of the oxidation-reduction protential of the medium in the crystallization space during growth of crystals by the Verneuil mothod. The crystals of sesquioxides of the tested series of lanthanides, produced by the Vernouil method, belong to two classes of structural modifications: Sm203, and Gd203 are monoclinic, whereas Dy203, Ho203, Er203, Tm203, Yb203, and Lu203 are cubic. The micro-hardnesses of the investigated crystals increased with increasing atomic number. An exception was Dy203, the comparatively high hardness of which is attributed by the authors to the presence of impurities of nonlanthanide elements. paper was presented by Academician A. V. Shubnikov on 25 October 1965. The authors thank O. K. Mel'nikov for the discussions of the results of the x-ray analysis of the samples. Orig. art. has: 1 table. [JPRS: 38,139] ORIG REF: OOL / OTH REF: SUB CODE: 20, 07 / SUBM DATE: 250ct65 /

ZOTKINA, Z.A.

Modification of ventricular polychloryinyl draimage. Vop. neirckhir 24 no. 2:35-36 Mr-Ap '60. (MIRA 14:1)

(BRAIN-BLOOD VESSELS)

CHIBUKIAKHER, E.B., professor; 2078 THA, 2.A.

Report on the activities of the Kharkov Neurosurgical Society in 1956. Vop.neirokhir. 21 no.4:57:58 Je-Ag '57. (MIRA 10:10) (KHARKOV-SURGICAL SOCIETIES)

CHIBUKMAKHER, N.B., professor; ZOTKINA, Z.A.

Sessions of the Kharkov Neurosurgical Society. Vop.neirokhir. 20 no.4:48-52 J1-Ag '56. (MIRA 9:11) (NERVOUS SYSTEM-SURGERY)

ZOTO, Akile, dr.

Organization of the campaign for voluntary blood donors. Shendet. pop. 1:4-7 464.

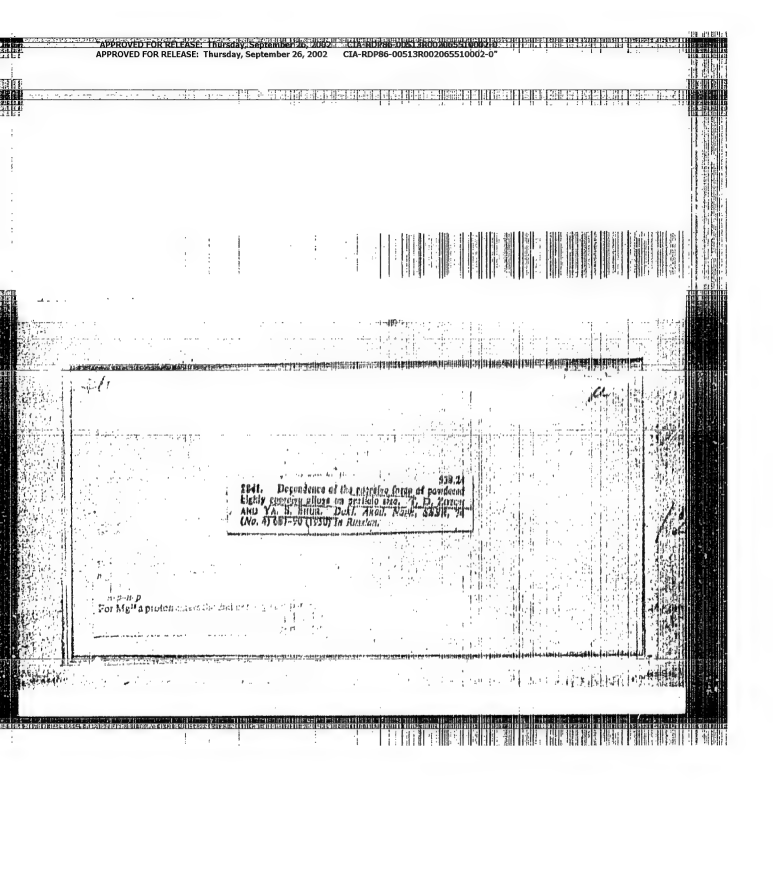
1. Kryetar i deges mjekimit ne M. Shendetesise.

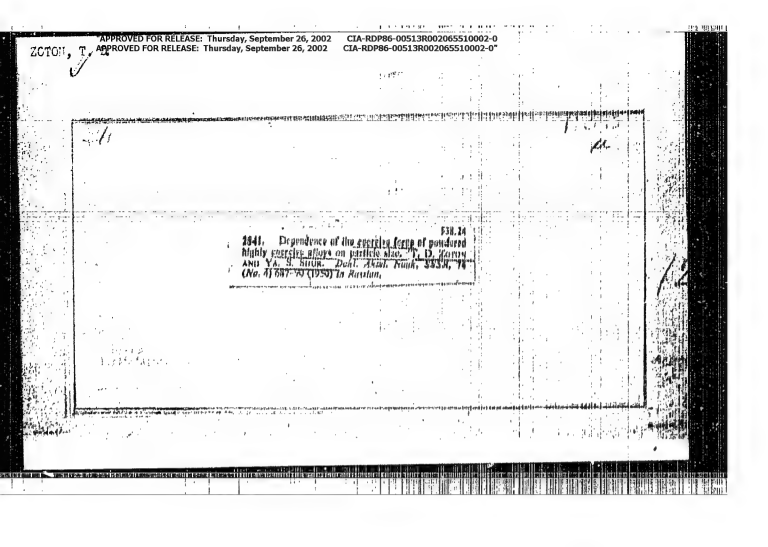
"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

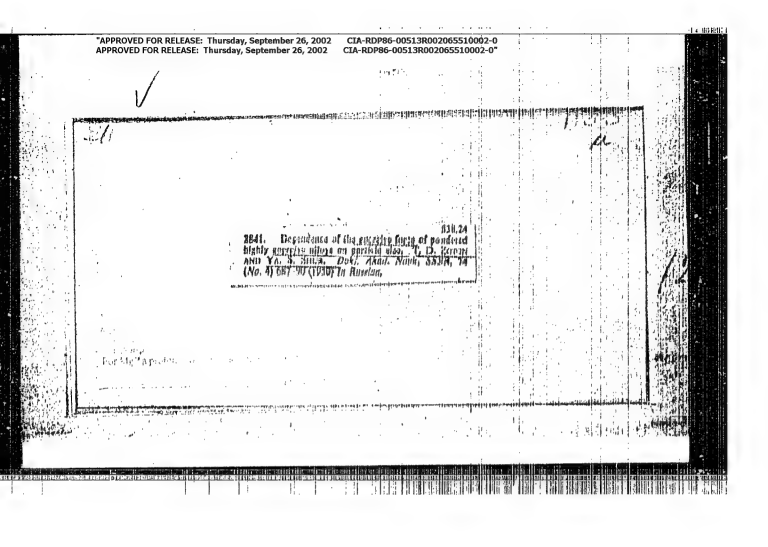
CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

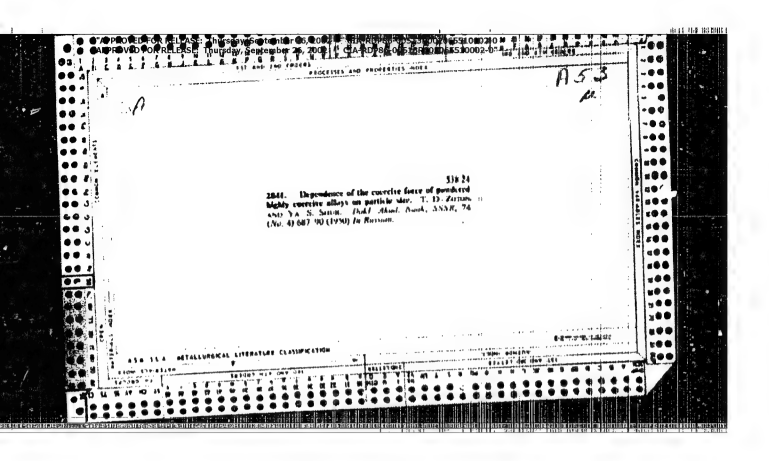
ZOTO, Akile, dr.; LITO, Spiro, dr.

Blood transfusion. Shendet. pop. 23 no.5:21-28 '62. (BLOOD TRANSFUSION)









GUBAREV, G.; ZOTOT'KO, S. prepodavatel'; NAYDENOV, V.; ZHAROV, P.; BARY-SHNIKOV, V.

Continuing the discussion of problems of labor organization under conditions of new technology. Sots. trud 5 no.5:66-74 My '60.

(HIRA 13:11)

1. Nachal'nik otdela truda i zarplaty Rostovskogo sovnarkhoza (for Gubarev). 2. Vysshaya partiynaya shkola, Khar'kov (for Zolot'ko).
3. Nachal'nik tsekhovego byuro truda i zarabotnoy platy Khar'kovskogo traktornogo zavoda (for Naydenov). 4. Nauchno-issledovatel'skiy institut truda, Moskva (Zharov). 5. Nachal'nik otdela truda i zarplaty Yuzhno-Kazakhstanskogo sovnarkhoza (for Baryshnikov).

(Labor and laboring classes)

(Automation)

(Technological innovations)

ZOTOV, A.; YAKUBOV, B.; SMIRNOV, N.; CHABROV, G.; KOCHEROV, V., red.; BAKHTIYAROV, A., tekhn. red.

[Cities of the Fergana Valley; concise reference book]
Goroda Ferganskoi doliny; kratkii spravochnik. Perer.
2 1zd. Tashkent, Gos.izd-vo Uzbekskoi SSR, 1963. 157 p.
(MIRA 16:11)

(Fergana--Cities and towns)

'APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

ZOTOV, A., inzh.; KHARII, V., inzh.

OHT-1 device for detecting metal objects. Radio no.9:45-46
S 165.

(MIEA 19:1)

TAPPROVED FOR RELEASE: Thursday, September 26, 2002

ZOTOV, A.A.

Device for locating underground gas pipelines. Gas. prom. 7

(MTRA 1718)

ning. The first little from the lite to be the passes significance to severe some the lite passes of the second C T (APPROVED FOR KEVEASE) Thursday, September 26, 2002
(APPROVED FOR KEVEASE) Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0

USSR/Morphology of Man and Animals - (Normal and Pathologic). Respiratory System.

S-2

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 12353

Author

Zotov, A.A.

Inst

Title

: On the Presence of Particles of Diatom Alga in Human

Lungs (a Preliminary Communication)

Orig Pub

: V sb. sudebno - med. ekspertizy. Vyp. 2. M., Gosyurizdat,

1955, 238-240

Abstract

: Frustules of diatoms were found in the lungs of 7 out of

8 cadavers whose death was not caused by drowning..

Card 1/1

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0*

Biffect of various tillage methods on the physical properties of soils in dry valley pastures. Pochvovedenie no.2:91-95 F '63.

1. Vsesoyumnyy nauchno-issledovatel'skiy institut kormov.

(Moscow Province—Pästures and meadows)

(Tillage)

"Investigation of the Antibacterial Properties of Flah From Stato J, Kiev, 1953. (RZhBiol, No 1, Sep 54)

SO: Sun 432, 29 Mar 55

The state of the s

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0"
ZOTOV, A.F.

Studying antibacterial properties of fish extracts. Vop. ikht. no.11:188-191 '58. (MIRA 12:1)

1.Kafedra zeolegii bespozvonochenykh Moskovskoge gesudarstvennege universiteta imeni M.V. Lemonesova. (Fishes) (Extracts) (Antiseptics) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0"

ZOTOY, A.F.

Antibacterial properties of organs and tissues in fresh-water fishes. Vep. ikht. no.10:157-161 '58. (MIRA 11:10)

1. Moskovskiy gosudarstvennyy universitet, kafedra moslogii bespozvonechnykh.

(Fishes) (Antibiotics) "APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

LOKSHIN, Ye.L.; ZOTOV, A.G.; CHEMEN, V.P.; SHIPILOV, N.G.

Ways to improve the industrial and economic indices in the preparation of underground gas producers by boring. Podzem. gaz.ugl. no.3:67-71 '59. (MIRA 12:12)

1. Angrenskaya stantsiya "Podzemgaz."
(Coal gasification, Underground)
(Boring)

Abs Jour

: Ref Zhur - Biol., No 15, 1958, No. 70602

Author

: Zotov, A. I.

Inst

: Leningrad State Pedl Institute

Title

: Studies of After-Images in Color Anomalies

Orig Pub

: Uch. zap. Leningradsk. gos. ped. in-t, 1956, Vol 23, 85-100

Abstract

Studies were made of two protonomalies and two deuteroanomalies by the following method: following dark
adaptation, the experimental subjects, for a period of
10-60 sec, were permitted to adapt to light. Then they
looked at a white screen and observed the changes of
color in the after-images. The experiments were run in
several variations. The sensitivity of proto- and
deuteroanomalies to contrast colors was opposite to their
sensitivity to real colors; the production of after-images
from green light in protoanomalies temporarily increased

Card 1/2

1000

S/137/62/000/004/185/201 A154/A101

1.2300

AUTHORS:

Zotov, A.I., Akinfiyev, M.I.

TITLE:

Soldering ferrites by ultrasonic means

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 4, 1962, 75, abstract E421 (Sb. "Primeneniye ul'trazvuka v tekhnol.mashinostr." no. 2,

M., 1960, 179 - 180)

TEXT: It has been established that ferrites can be soldered right in a molten solder irradiated with ultrasound the intensity of which is sufficient for producing a cavitation process. A supersonic bath has been made for this purpose, fixed on transformer speeds, provided with electric heating means for melting the solder, and a magnetostriction converter. To prevent cracking of parts, the solder, and a magnetostriction converter. To prevent cracking of parts, the latter are heated and dipped into the molten solder bath; only those sections to latter are heated and dipped into the molten solder bath; only those sections to latter are dipped. After this they are soldered prior to the soldification be worked are dipped. Subsequent soldering with a soldering iron is permissible, of the solder applied. Subsequent soldering with a soldering iron is permissible, of the solder applied. Subsequent soldering with a soldering, that for NiZn that the average rupture force for Mg-Mn ferrite was 1 kg/mm², that for NiZn

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R00/2005510002-0"

Soldering ferrites..... S/137/62/000/004/185/201
ferrite was 0.8 kg/mm², and rupture occured mainly in the basic material, not to be satisfactory.

We chanical strength of such Joints was likewise found

V. Tarisova

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0"
CIA-RDP86-00513R002065510002-0"

ZOTOV, A.I., prepodavatel; MKRTCHYAN, Sh.A.

Chlorophoe in controlling warble files in cattle. Veterinariia 37 no.6:74 Je 160. (MIRA 16:7)

1. Omskiy sel'skokhozyaystvennyy tekhnikum (for Zotov), 2. Nachal'nik upravleniya sel'skogo khozyaystva Gorno-Altayskoy avtonomnoy oblasti (for Mkrtchyan). (Warble flies) (Chlorophos)

ZOTOV, A.I.

Interaction of sensations in binocular contrast. Vop.psikhol. 7 no.2:87-96 Mr-Ap '61. (MIRA 14:6)

1. Leningradskoy gosudarstvennyy pedagogicheskiy institut imeni A. I. Gertsena.

(Senses and sensation) (Vision)

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71176

Author

Title

The Interaction of Color Sensations in the Dynamics of

Extinguishing the Subsequent Image.

Orig Pub

Uch. zap. Leningr. gos. ped. in-ta, 1956, 23, 5-33

Abstract

The shadow of the object on a colored background was perceived as a strip of contrasting color (inductive inhibition of the cortex). In the resulting image (RI) the colors of the object and background changed places. The interaction of the nerve processes determined the stability of the mutually contrasting colors in the immediate perception, in the RI, and in the course of extinguishing of RI, the perception of grey by putting the RI of the colored object on the background of the same color, the perception of a grey object in the beginning of adaptation in the form of a contrastingly colored one, and then- in the

Card 1/2

- 117 -

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71176

form of grey and finally with shades of the background color with unchanged color of RI. Complex phenomena of the simultaneous and following contrast are conditioned by the mutual induction of the cortical processes, but cannot be explained by the peripheral theory.

Card 2/2

- 118 -

R-12

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71178

Author

Zotov, A.I.

Title

Images Following Achromatic Colors.

Orig Pub

: Uch. zap. Leningr. gos. ped. in-ta, 1956, 23, 61-83

Abstract

The change in the relation in the brightness of achromatic objects and background produced a change in the color of the subsequent images (SI). The dynamics of interaction of perception in the course of extinguishing of SI did not differ from the dynamics of SI produced by the adaptation to two chromatic colors. By reducing the differences in the brightness of the object and background, the color of SI did not change, or one color changed independently of the other. The described phenomena were observed in the action of stimuli on different parts of the retina. The adaptation of one eye to two achromatic colors produced interaction of the colors in the binocular

Card 1/2

R-12

Abs Jour : R

: Referat Zhur - Biologiya, No 16, 1957, 71178

contrast, coinciding with the colors following the contrast at the action of the same schromatic stimuli. The obtained findings confirm the cortical nature of SI from achromatic colors.

Card 2/2

- 120 -

R-12

TR SELECTE

Abs Jour

: Referat Zhur - Biologiya, No 16, 1957, 71179

Author

Zotov, A.I.

Title

: Individual Differences in Interaction fo Visual Percep-

tion in the Dynamics of Subsequent Images.

Orig Pub

: Uch. zap Leningr. gos. ped. in-ta, 1956, 23, 101-116

Abstract

: The speed of appearance of the subsequent image (SI) reflects the motility, in duration and phase of SI the strength and balance of the basic nerve processes in the visual analyser. In the training process, the speed of the emergence of SI increases, the number of colors and shades which can be distinguished in the extinguishing of SI increases. The pecularities of the interactions in perception in the course of SI are considered as marifestation of individual differences in the action of the visual analyser and the interaction of the signaling systems.

Card 1/1

- 121 -

APPROVED FOR RELEASE: Inursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

BUTOHOV, V.A., insh.; ZOTOV, A.I., insh.

Adjusting truck-mounted crames and trucks for use on railroad tracks. How. tekh. 1 pered. op. v stroi. 20 mo. 8:28-30 4g '58.

(Grames, derricks, etc.)

(Motortrucks)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" ZOTOV, A.I., kandidat pedagogicheskikh nauk.

Spatial dynamics of color sensation (on a black tackground)
in subjects with abnormal color vision. Trudy Gos.inst.po
isuch.mozga 15:53-65 '47.

(Color blindness)

ALEXHETEV, M.A.; ASKNAZIY, A.A.; ZOTOV A.I.; LIPATOVA, N.Ya,

Certain characteristics of the formation of complex conditioned
motor reactions in man. Zh. vys. nerv. deiat. 5 no.6;773-782 M-II;

Leningradskiy nauchno-issiedovatel skiy institut fizicheskoy

(HEFLEX, CONDITIONED,
conditioned motor complex reactions in man, mechanism

of form)

APPROVED FOR RELEASE. Thursday, September 26, 2002 CLA-RDP86-00513R002065510002-0*

APPROVED FOR RELEASE. Thursday

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

Improving the fastening of dogs on log jacks. Shor.wnedr.rats.pred. v les. i meb.prom. no.2:7-8 159. (MIRI 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayushchiy kombinat. (Lumbering-Machinery)

APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R00206510002-0

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R002065510002-0

CIA-RDP86-00513R00206510002-0

CIA-RDP86-

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
ZOTOY, A.I.

Improved design for electric screwdrivers. Shor.vnedr.rats.pred. v les. i meb.prom. no.2:77-79 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-deravoobrabatyvayushchiy kombinat. (Screwdrivers)

Suggestions for greater officiency in inserting wood screws on the assembly line. Shor.vnedr.rats.pred. v les. 1 meb.prom. no.2:81-82 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayashchiy kombinat. (Screwdrivers)

Fork for picking up nails while nailing boxes. Sbor.wnedr.rats.pred. v les. i meb.prom. no.2:82 159. (MIRA 13:8)

1. Leningradskiy lesopil'no-derevoobrabatyvayushchiy kombinat. (Woodwork--Tools and implements)

AUTHORS:

5/081/62/000/006/057/117 B149/B108

Akinfiyev, M. I., Zotov, A. I., Pavlov, A. A.

TITLE:

Electroplating of aluminum and its alloys under the action of

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 6, 1962, 407 - 408, abstract 6K182 (Sb. "Primeneniye ul"trazvuka v tekhnol. mashinostr.". no. 2, M., 1960, 149 - 154)

The influence of ultrasound (us.) on zinc and copper plating of aluminum and its alloys in cyanide electrolytes has been investigated in terms of the effect on the quality of and cohesion between the coating and the base, the BT_k , the rate of Cu deposition, the dispersibility of the electrolytes and the surface pretreatment. The quality of the coating is better when us. is used; the coated parts were tested successfully for temperature (up to 180°C) and climatic (90 days at a relative humidity of 98 %) stability. When us, is used the processes can be intensified owing to the increase of D to 12a/dm2 for zinc plating and 10a/dm2 for copper

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R0020053740220 CIA-RDP86-00513R00200537402 CIA-RDP86-00513R00

8/194/62/000/005/087/157 D222/D309

AUTHORS: Zotov, A.I., Akinfiyev, M.I., and Pavlov, A.A.

TITLE: The use of ultrasound in the technology of ferrite

production

PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,

no. 5, 1962, abstract 5-5-44 a (V sb. Primeneniye ul'trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

134 - 138)

TEXT: The use of ultrasound for the pulverization and mixing of ferrite mixtures and for the mechanical processing of ferrites is described; in this work an Y3P-10 (UZG-10) generator and DMC-6 (PMS-6) transducer were used. Data are given on the optimal operating conditions and on the composition of the liquids used in the pulverization of ferrite mixtures. Ultrasound and other methods of pulverization are compared in a table. With respect to the mechanical processing of the ferrites, it is shown that a high accuracy can be achieved in the processing of openings and grooves of complex configuration and that the process of ultrasound processing is Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R002065510002-0"

The use of ultrasound in the ...

S/194/62/000/005/087/157 D222/D309

technologically suitable and saves time. Different compositions of emulsions, the influence of ultrasound technology on the properties of ferrites and so on, are examined. A table shows the dependence of processing time on the granularity of boron carbide. [Abstractor's note: Complete translation].

Card 2/2

S/194/62/000/005/084/157 D222/D309

AUTHORS:

Akinfiyev, M.I., Zotov, A.I., and Favlov, A.A.

TITLE:

Galvanic coating of aluminum and its alloys with the

interaction of ultrasound

PERIODICAL:

Referativnyy zhurnal. Avtomatika i radioelektronika, no. 5, 1962, abstract 5-5-40 ye (V sh. Primeneniye ul'trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

149 - 154)

The influence of ultrasound on the electro-chemical processcs is examined and the positive action of cavitation is noted. It is shown that the ultrasonic oscillations facilitate the depolarization of the electrodes and the degassing of the liquid. The investigation of the action of ultrasound on the galvanic coating of aluminum was carried out at 18-23 kc/s frequencies, using a PMC-6 (PMS--6) transducer. The transducers were mounted on a diaphragm of variable thickness, 2 - 10 mm, being the bottom of the bath. During zinc and copper plating of aluminum in cyanogen electrolytes, the current density was reduced to 27 a/dm2 and a better adherence of Card 1/2

t i fulte echimenteralatatican imilitatian inalang inalat ratiga beret in sulmit. 86-00513140020-----"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

Galvanic coating of aluminum and its ... S/194/62/000/005/084/157 D222/D309

the coating to the base metal was obtained. It is noted that at large ultrasound intensities the speed of copper plating is reduced because of the cavitational deterioration of the metal. During silver plating of aluminum, ultrasound is used not only for the galvanic coating of the zinc, copper and silver layers, but also for the preparation of the pieces (cleaning and degreasing) before plating. The technology of silver plating in an ultrasound field is described. [Abstractor's note: Complete translation].

Card 2/2

39622 S/194/62/000/004/064/105 D295/D308

9.257/

AUTHORS:

Zotov, A. I. and Akinfyev, M. I.

TITLE:

Ultrasonic soldering of ferrites

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 4, 1962, abstract 4-5-37y (V sb. Primeneniye ul trazvuka v tekhnol. mashinostr. no. 2, M., 1960,

179-180)

TEXT: The possibility of soldering ferrites without preliminary silver-covering of the surface is investigated. It was found that such tinning is possible in a molten solder irradiated by ultrasonics with a radiation intensity sufficient for generating cavitation in the solder. A tinning apparatus was devised, consisting of a magnetostriction radiator with a concentrator, at whose end is a magnetostriction radiator with a concentrator, at whose end is placed a bath with electrical heating for melting the solder. After tinning the parts, soldering by means of a soldering iron is possible. The great strength of the soldering was observed; in tests, the samples broke across the basic material. The soldering

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

Ultrasonic soldering of ...

\$/194/62/000/004/064/105 D295/D308

of metal parts to ferrites is possible, the mechanical strength proving fully satisfactory. Soldering was carried out with the N-200 (P-200) solder. / Abstracter's note: Complete translation. /

Card 2/2

8/123/62/000/015/009/013 A052/A101

AUTHORS: Zotov, A. I., Akinfiyev, M. I., Pavlov, A. A.

TITLE: Application of ultrasound in the technique of ferrite production

PERIODICAL: Referativnyy zhurnal, Mashinostroyeniye, no. 15, 1962, 23, abstract 15B144 (In collection: "Primeneniye ul'trazvuka v tekhnol. mashinost". Moscow, no. 2, 1960, 134 - 138)

TEXT: The possibility was investigated of the application of ultrasound to grinding and intermixing metal oxides of which the charge for forming ferrites is prepared. The experiments were carried out using a Y3TC (UZOS) ultrasonic generator with a magnetostriction converter. The main parameters determining the processes of grinding and intermixing charge materials are: oscillation frequency, relation between the amount of liquid and the material ground, the thickness of the irradiated ground layer, the intensity of ultrasonic and audio oscillations, the irradiated ground layer, the intensity of ultrasonic and audio oscillations, that the dispersion of the powder ultrasonically ground during 10 min is higher that the dispersion of the powder ultrasonically ground during 10 min is higher than that of the powder ground in ball mills during 24 hours or in a vibration

Card 1/2

CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0 "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002

Application of ultrasound in...

S/123/62/000/015/009/013

grinder during 16 hours. Ferrite elements manufactured of powders produced after ultrasonic processing have equivalent magnetic properties as compared with the elements produced of powders prepared by conventional processing. It is reported. on a successful application of ultrasound to machining ferrites. Grooves and holes in ferrite elements are produced on ultrasonic installations.

E. Spivak

[Abstracter's note: Complete translation]

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDPS6-00513R002065510002-0" CIA-RDPS6-

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.N.: PROKOP:YEV, P.N., starshiy inzh.

Following the example of the brigade of communist labor. Takst.

prom. 21 no.12:70-72 D '61.

1. Nachal'nik byuro tekinicheskoy informatsii Chuvashkogo sovnarkhoza (for Zotov). 2. Byuro tekinicheskoy informatsii Chuvashkogo sovnarkhoza (for Prokop'yev).

(Chuvashia --Textile industry--Labor productivity)

17(

SOV/177-58-9-2/51

AUTHORS:

Zotov, A.P., Colorel of the Medical Corps, Shumova, S.V., Lieutenant-Cylonel of the Medical Corps

TITLE:

Analysis of Traumat!sm and Prophylactic Measures (According to Material of a Hospital)

PERIODICAL:

Voyenno-meditsinskiy zhurnal, 1958, Nr 9, pp 7-10 (USSR)

ABSTRACT:

The author tabulates are reports or traumatic cases of soldiers. The artic is based on data of a garrison hospital and a treatise by N.D. Krivonosov, published in 1952. Most of the injuries occurred during off-duty hours. The author distinguishes injuries connected with economic work, casual injuries sustained during duty hours are, mainly, sports injuries. Injuries to the lower extremities predominate over others. The implementation of prophylactic measures reduced the injuries in garrions "by half". There are 4 tables.

Card 1/1

TO COME OF THE OWNER OF THE PROPERTY OF A CONTRACT PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF "APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

GULAMOV, R.G.; ZAYKO, G.I.; ZOTOV, A.N.; ISADZHANOVA, Kh.K.; SOKOLOV, Yu.A.; SHKLOVER, A.Ya.; THUKERMAN, M.P.; USTIMENKO, I.L., red.; BAKHRIYAROV, A., tekhn.red.

[Tashkent; concise reference book] Tashkent; kratkii spravochnik. Izd.2., dop. Tashkent, Gos.izd-vo Uzbekskoi SSR, 1958. 190 p. (MIRA 13:3)

(Tashkent-Guidebooks)

"APPROVED FOR RELEASE: Thursday, September 26, 2002
ZOPPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R002065510002-0
CIA-RDP86-00513R002065510002-0

25899. ZOTOV, A. P. Frimenenie RSK dlya tipirovaniya shtammov virusa i serediagnostiki infoktsionnogo entsefalomielita loshadey. Avtoreferat. Veterinariya, 1949, No. 8, S. 57.

Do. Letopis' Zhurnal'nykh Statey, Vol. 34, Moskva, 1949

all-Union lust-Experimental Vet- Mile.

2010V, A.P. (Sen. Sci. Assoc., VIEV)

A.A. Markov, Prof, Merited worker of Sci, A.P. ZOTOV (Sen. Sci. Assoc) and M.A. Il'Yashenko, V.G. Petrov (Junior Sci. Associates (VIEW)

"Mosquitoes of the Species Culex as the Carriers of the Virus of Infectious Equine Encephalomyelitis,"

SO: Trud VIEV, Vol. 19, No. 2, pp. 97-102, 19 Vol 18, 1951.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

"The Biological Character of the Causative Agent and Fata Relating to the Epizootiology of Infectious Equine Encephalitis." Fr Vet 3c1, All-Union Inst (RZHBiol No 8, Pec 54)

Survey of Scientific and Technical Dissertations Federated at UNSR Higher

Survey of Sointific and Technical Dissertations Federated at UNSR Higher

Soin No. 556, 24 Jun 55

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R002065510002-0"

ZOTOV, A.P.; CHUMAKOV, M.P.; MARKOV, A.A.; STEPANOVA, N.I.; PETROV, A.H.

Experimental induction and serological investigations of Q fever.

Veterinariia 33 no.7:44-53 Jl 156. (MIRA 9:9)

(Q fever)

13

Country : USSR

Casegory: Virology. Viruses of Han and Animals.

Rickettsias

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103554

Aucher : Zotev, A.P.; Chumkov, H.P.; Markov, A.A.; Stepanova,

N.I.

Inst : All-Union Institute of Experimental Veterimary Medicine

Ohele : Experimental Study of "Q" Fever in Agricultural Animals (First Report). Experimental Reproduction of the Disease

Ords Pub: Tr. Vses. in-ta eksperim. veterinaria, 1997, 20, 76-89.

Abstract: Sheep, goats, long-horned cattle, herses and pags were

infected by means of the administration of massive doses of Rickettsia burneti (intravenously, subsutaneously, intracutaneously, orally, intra-rackeally)

Card : 1/2

Country : USSR

E

Cavejory: Virology. Viruses of Man and Animals. Rachecusias.

Abs Jour: Ref Zhur-Biel., No 23, 1958, 103555

Author : Zotov, A.P.; Chumley, M.P.; Merkey, A.A.; Stepanova, H.I. Inst : All-Union Institute of Experimental Voverinary Medicine

Title : Experimental Study of "Q" Fever in Agricultural Animals

(Second Report). Study of the Complement-Function Reactions in Animals Experimentally Infected with "Q"

Fever

Oric Pub: Tr. Vses. in-to eksperim. veterinaria, 1957, 20, 95-95

Abstract: After the parenteral administration of massive doses of rickettsias, complement-fixing antibodies appeared in the serum on the fourth to seventh day in titers of 1:10-1:20. The maximum titers (up to 1:320-1:640)

Card : 1/2

Country: USSR

Category: Virology. Viruses of Man and Aminals

Rickettsias.

Abs Jour: Ref Zhur-Biol., No 23, 1958, No 103556

Author: Markov, A.A.; Chumakov, M.P.; Zotov, A.P.; Stepanova, N.I.
Inst: All-Union Institute of Experimental Veterinary Medicine

Experimental Study of "Q" Fever in Agricultural Animals

(Third Report). Investigation of the Transmission of the
"Q"-Fever Organism by the tick, Rhipicephalus bursa

Orig Pub: Tr. Vses. in-ta eksperim. veterinari;, 1957, 20, 96-

Abstract: Ticks in the sexually-immature stage (larvae and nyophs) and in the image stage could be infected with Rickettsia burneti by means of leating them feed on infected sheep; in their turn, all the stages of ticks infected in this way were able to infect healthy animals, onto which they

Card : 1/2

E

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-

"Investigations concerning the etiology of infectious atrophic rhinitis in swime."

Veterinariya, Vol. 38, No. 3, 1961, p. 32.

and the control of th

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.P., prof.; BLINOV, P.N., starshiy nauchnyy setrudnik

Studying the etiology of infectious atrophic rhinitis of swine. Veterinariia 38 no.3:32-36 Mr '61 (MIRA 18:1)

1. Vsesoyuznyy institut eksperimental moy veterimenti.

ZOTOV, A.P., prof.

African horse sickness of one-hoofed animals. Weterinariia 39 no.5265-72 My 162 (MIRK 1821)

1. Vsesoyuznyy institut eksperimental noy veterimerii.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

LIKHACHEV, N.V.; SYURIN, V.N.; TSION, R.A.; SHCHERBATTKH, P.Ya.;

ZOTOV, A.P.; SKOMOROKHOV, A.L.; PIROG, P.P.; PIRUS, A.A.;

BAZYLEV, P.M.; NAZAROV, V.P.; ORLOV, F.M., dots.;

USACHEVA, I.G., red.; YARNYKH, A.M., red.; BALLOD, A.I.,
tekhn. red.; PROKOF'YEVA, L.N., tekhn. red.

[Virus diseases of animals] Virusnye belesni zhivotnykh. Moskva, Sel'khozizdat, 1963. 564 p. (MIRA 17:1) "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

LIKHACHEV, N.V., prof.; AGRINSKIY, N.I., prof.; SYURIN, V.N., prof.;

SPESIVTSEVA, N.A., prof.; KOLOBOLOTSKIY, G.V., prof.;

ZOLOTAREV, N.A., prof.; KORYAZHNOV, V.P., prof.; KOLESOV,

S.G., prof.; BABICH, M.A., prof.; PETRCV, A.M., prof.; ZOTOV,

A.P., prof.; DOROFEYEV, K.A., prof.; POLYKOVSKIY, M.D., prof.;

SOLOMKIN, P.S., prof.; ORLOV, Ye.S., prof.; KCTOV, V.T., prof.;

TRILENKO, P.A., prof.; LYUBASHENKO, S.Ya., prof.; USACHEVA,

I.G.; red.; YARNYKH, A.M., red.; BALLOD, A.I., tekhn. red.

[Veterinary laboratory practice] Veterinarmaia laboratormaia praktika. Moskva, Sel'khozimdat. Vol.[General microbiological methods of investigation] Obshchie mikrobiologicheskie metody issledovaniia. 1963. 566 p. Vol.2. [Biochemical, chemicotoxicological, and veteriary hygienic methods of investigation] Biokhimicheskie, khimiko-toksikologicheskie i zoogigienicheskie metody issledovaniia. 1963. 431 p. (MIRA 16:8) (Veterinary laboratories)

tione mit in finm bie feine fant, mit femilien betein alettate fin falle bei fin Grett beitet wellt eine Beleifelte

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206510002-0" CIA-RDP86-00513R00206000-0" CIA-RDP86-00510000-0" CIA-RDP86-0051000-0" CIA-RDP86-0051000-0" CIA-RDP86-00051000-0" CIA-RDP86-0051000-0" CIA-RDP86-0051000-0

"African plague of the solid-ungulates"

Veterinariya, vol. 39, no. 5, May 1962 p. 65

ZOTOV, A. P.

"Veterinary-Sanitary and Antiepizoctic Measures for Q Fever among Agricultural Animals"

from Bor'bas Boleznyarni, Obshchimi Dlya Cheloveka i Zhivotnykh (Zoonozy) Moscow, 1961.

ZOTOV, A. P.

"Leukoses of Agricultural Animals"

from Bor'bas Boleznyarni, Obshchimi Dlya Cheloveka i Zhivotnykh (Zoonozy) Moscow, 1961.

ZOTOV, A.P., prof.

Results of an investigation of Q fever and tularemia in farm animals. Trudy VIEV 23:202-214 159. (MIRA 13:10)

1. Vsesoyuznyy institut eksperimental noy veterinarii. (Q fever) (Tularemia)

ZOTOV, A.S.

Cutting unnecessary expenses. Tekst.prom. 20 no.2:86-87 [MIRA 13:6]

(Textile industry--Costs)

ZOTOV, Aleksey Timofeyevich; CHULKOVA, I.S., red.; SHPAK, Ye.G., tekhn. red.

[Urea] Mochevina. Moskva, Goskhimizdat, 1963. 173 p. (MIRA 17:2)

GLOZSHTEYN, Ya.S.; ZOTOV, A.V.; SERGEYEV, B.V.; SHASHKOV, V.F.; GORDEYEV, P.A., red.izd-va; SHIROKOVA, G.M., red.izd-va; KOMAROVSKAYA, I.A., tekhn. red.

[Construction of furnaces for the building materials industry] Kladka pechei promyshlennosti stroitel nykh materialov. [By] IA.S.Glozshtein i dr. Moskva, Gosstroitzdat, 1963. 299 p. (MIRA 17:2)

ZOTOV, A.V., inzh., red.; OVCHININSKIY, A.F., inzh., red.

[Construction specifications and regulations] Stroitel'nye normy i pravila. Moskva, Gosstroiizdat. Pt.l. Sec.G., ch.lo. [Refractory materials and products] Ogneupornye materialy i izdeliia (SNiP I-G. 10-62). 1963. 48 p. (MIRA 17:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. 2. Gosstroy SSSR (for Zotov). 3. Mezhduvedomstvennaya komissiya po peresmotru Stroitel'nykh norm i pravil (for Ovchininskiy). "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

KAMENETSKIY, S.P.; UTKIN, V.V.; ZOTOV, A.V., nauchnyy red.; VOLNYANSKIY, A.G., glav. red.; SOKOLOV, D.V., zam. glav. red.; TARAN, V.D., red.; SERE-BRENNIKOV, S.S., red.; MIKHAYLOV, K.A., red.; STAROVEHOV, I.G., red.; VOLODIN, V.Ye., red.; NIKOLAYEVSKIY, Ye.Ya., red.; SHIROKOVA, G.M., red. izd-va; NAUMOVA, G.D., tekhn. red.

[Heat insulation work] Teploizoliatsionnye raboty. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 439 p. (MIRA 14:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut "Teploproyekt".
(Insulation (Heat))

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.V., inzh., red.; STRASHNYKH, V.P., red.izd-va; GARNUKHIN,Ye.K., tekhn.red.

[Technical specifications MRTU 7-3-60 for finely-ground additions and aggregates for heat-resistant concretes] Tekhnicheskie usloviia na tonkomolotye dobavki i zapolniteli dhia zharostoikikh betonov, MRTU 7-3-60. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1961. 14 p. (MIRA 1416)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. (Concrete—Specifications) ZOTOV, A.V., inzh., red.; KHAVIN, B.N., red.izd-va; HAUMOVA, G.D., tekhn.red.

[Regulations SN 64-59 on carrying out lining operations in rotary cement-burning kilns] Instruktsiia po proizvodstvu futerovochnykh rabot vo vrashchaiushchikhsia tsementnoobzhigatelinykh pechakh; SN 64-59, Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1960. 68 p. (MIRA 13:6)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam
stroitel*stva.
 (Kilns, Rotary) (Refractory materials)

ZOTOV, A.V., inzh.

Using asbestos cement products in building in the Federal German Republic. Stroi. mat. 5 no.4:37-39 Ap 159. (MIRA 12:6) (Germany, West-Asbestos cement)

PISARIK, L.S., kand. tekhn. nauk; SHAFRANSKIY, V.I.; 2010V, A.V.

Calculating periodic-action a.c. drive operating jointly with the hydromechanical transmission. Avt. prom. 30 no.9:24-27 S *64. (NIRA 17:10)

1. Belorusskiy politekhnicheskiy institut i Belorusskiy avtomobil'nyy zavod.

MELESHKIN, S.M., gornyy inzhener; HERLYAND, S.S., gornyy inzhener;
SIROTKIN, Z.L., inzh.; DENISOV, A.G., inzh.; TERNOVSKIY, G.I., inzh.;
HEKHTEREV, Yu.I., inzh.; ZOTOV, A.V., inzh.; IVANOV, E.I., inzh.;
VASIL'YEV, Ye.A., inzh.; SOLOV'YEVA, L.G., inzh.; D'YACHENKO, V.F.,
inzh.

Replies to V.V. Shan'ko's article "Efficient limits of using truck haulage in open pits." Gor. zhur. no.1:75-77 Ja '62.

(MERA 15:7)

1. Gosudarstvennyy nauchno-ekonomicheskiy sovet Soveta Ministrov SSSR (for Meleshkin). 2. Promtransproyekt Gosstrom SSSR (for Berlyand). 3. Belorusskiy avtozavod (for Sirotkin, Denisov, Tornovskiy, Bekhterev, Zotov, Ivanov). 4. Gosudarstvennyy institut po proyektirovaniyu razrabotki rudnykh mestorozhdeniy v yuzhnykh rayonov SSSR, Khar'kov (for Vasil'yev, Solov'yeva, D'yachenko).

(Mine haulage) (Shan'ko, V.V.)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV. A.V., red.; KHAVIN. B.H., red.izd-va; BORGVNEV, N.K., tekhn.red.

[Instruction SH 19-58 on the drying and initial heating of chimneys and flues] Instruktsiia po sushke i razogravu dymovykh trub i borovov (SN 19-58). Koskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1958. 19 p. (MIRA 12:3)

that and little saldially twee oears

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitelistva.

(Chimneys) (Flues)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0"

ZOTOV, A.V., red.; STRASHNYKH, V.P., red.1zd-va; KASIMOV, D.Na., tekhn.

[Instructions SN 156-61 for producing and using fireproof concretes] Instruktsiia po tekhnologii prigotovleniia i primeneniiu zharostoikikh betonov SN 156-61. Utverzhdena Gosudarstvennym komitetom Soveta Ministrov SSSR po delam stroitelistva 14 fevralia 1961. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 72 p. (MIRA 14:12)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva. (Concrete construction)

SIROTKIN, Z.L., ZOTOV, A.V.

Heavy-duty trucks for the mining industry. Gor. shur. so.1155-61 Ja 163. (MIRA 16:1)

1. Glavnyy konstruktor Belorusskogo avtozavoda (for Sirotkin).
2. Zamestitel glavnogo konstruktora Belorusskogo avtozavoda (for Zotov).

(Mine haulage)

(117774 111171719 1)

ZOTOV, A.V., inzh., red.; PETROVA, V.V., red. 12d-va; KASIMOV, D.Ye., tekhn. red.; YASHUKOVA, N.V., tekhn. red.

[Technical directions SN 204-62 for assembling tube furnaces] Tekhnicheskie ukazania na montash trubchatykh pechei (SN 204-62). Izd.ofitsial'nce. Moskva, Gosstroiizdat, 1962. 25 p. (MIRA 16:6)

1178 (2016)

l. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel*stva. (Furnaces)

ZELENOV, K.K., ZOTOV, A.V., MAKSAHEVA, T.S., FOREYEY, Y.M.

Characteristics of the neutralization of acid solutions using sea water. Tww. vys. unbab. ver.; geol. * runv. 8 no.9:120-183 S 165. (MERA 18:9).

A. Moskovskiy geologrearvedeshmyy institut tment S. Ordshonikidse.

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CIA-RDP86-00512-0 CI

ZOTOV, B., dotsent

Securing traffic safety in rural districts. Avt. transp. 41 no.5:46 My 163. (MIRA 16:10)

(Traffic safety)

MERVART, Iozef [Mervart, Josef]; ZOTOV, B.D.[translator]; SEMENOV, I.I.[translator]; ROGINSKIY, G.S., prof., red.; BORODIN, Yu.V., red.; GOLICHENKOVA, A.A., tekhn. red.; REZUKHOVA, A.G., tekhn.red.

[Price determination in international commerce]TSenoobrazovanie v mezhdunarodnoi torgovle. Pod red. i so vstup. stat'ei G.S.Roginskogo. Moskva, Izd-vo inostr. lit-ry, 1962. 350 p. (MIRA 15:12)

(Prices) (Commerce)

ZOTOV. B.D.

Analytic design of hypoid goars with circular teeth. Nauch, tekh.inform.biul. LPI no.11:32-39 58. (MIRA 12:11) (Gearing)

is some med at little softistic farmousistictic

ZOTOV, B.D., kend. tekkermank, dotsent

1. Tz revskiy na ranich maly institut. (Georing, Wore) Approved for Release. Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0*

ZOTNV, B.D., kand. tekhn. nauk, dotsent

Determining contact lines in spiroid gear transmissions.

Izv. vys. ucheb. zav.; mashinostr. no.6:5-11 165.

(MIRA 18:8)

ZOTOV, B.D., kand.tekhn.nauk, dotsent

Curvature of side surfaces of generated circular hypoid gear teeth. Izv.vys.ucheb.zav.; mashinostr. no.9:137-142 '61. (MIRA 14:12)

l. Izhevskiy mekhanicheskiy institut. (Gear cutting)

20TOV, Boris Dmitriyevich

[Foreign trade of the people's democracies in the service of the building of socialism] Vneshniaia torgovlia stran narodnoi demokratii na sluzhbe stroitel'stva sotsislizma. Moskva, Izd-vo Akad. nauk SSSR, 1958. 193 p. (MIRA 16:5)

(Communist countries--Commerce)

APPROVED FOR RELEASE: Inursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

ZOTOV, Boris Dmitriyevich; LYUBIKOV, N.H., otvetstvennyy red.; GEORGIYEV.
Ye.S., red.izd-va

[Foreign trade of the European people's democracies as it serves the construction of socialism] Vneshnisia torgovlia evropeiskikh stran narodnoi demokratii na slushbe stroitel'stva sotsialisma. Hoskva, Izd-vo Akad.nauk SSSR, 1958. 193 p. (MIRA 11:3) (Conmerce)

CIA-RDP86-00513R002065510002-0 CIA-RDP86-00513R002065510002-0"

H OF BEEL

ZOTOV, B. D.
Min Higher Education USSR. Leningrad Polytechnic Inst imeni M. I. Kalimin.

ZOTOV, B. D. - "The geometry of contact of 'poluobkatnyye' gear wheels in connection with the technology of cutting them." Min Higher Education USSR. Leningrad Polytechnic Inst imeni M. I. Kalinin. Leningrad, 1956.

(Dissertation for the Degree of Candidate in Technical Sciences.)

SO: Knizhnaya Letopis', No. 13, 1956

कर कि नाम संस्था में स्वताह अनेता है जो मिन स्वाहा हुन को मोहर स्वाहा जो माहर हो। है से

CIA-RDP86-00513R002065510002-0
(CIA-RDP86-00513R002065510002-0 ' FE' THE AREADH F Curvature of side surfaces of circular teeth of hipoid gears machined by the semiburnishing method. Izv.vys.ucheb.znv.; maihinostr. no.7: (MIRA 13:11) ZOTOV, B.D., kand.tekhn.nauk 1. Izhevskiy mekhanicheskiy institut.

KHACHATUROV, T.S., red.; DAN'SHINA, V.N.[translator]; ZCTOV, B.D.
[translator]; ISUPOV, V.T.[translator]; MENIKER, V.D.[translator];
TEREKHOV, V.F.[translator]; SHAGALOV, G.L.[translator]; KORMHOV,
Yu.F., nauchnyy red.; ZAYTSEV, N.F., red.; KHONYAKOV, A.D., tekhn.
red.

[Problems in the economic efficiency of capital investments]Voprosy ekonomicheskoi effektivnosti kapitalovlozhenii; sbornik statei. Pod red. i so vstup. stat'ei T.S.Khachaturova. Moskva, Izd-vo inostr. lit-ry, 1962. 276 p. (MIRA 15:12)

1. Chlen-korrespondent Akademii nauk SSSR (for Khachaturov). (Capital investments)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R002065510002-0

ZOTOV, B.D.; GOLUBKOV, N.S.

Spiroid worm gear transmissions. Mashinostroitel' no.9:35 S'62. (MIRA 15:9)